Approved For Release 2010/01/14 : CIA-RDP85T00283R000600110005-5

•
PROJECT NUMBER JT * 0199 × 81
I W M J K
PAGE NUMBERS
TOTAL NUMBER OF COPIES 1325
DISSEM DATE 29 June 84

Approved For Release 2010/01/14 : CIA-RDP85T00283R000600110005-5

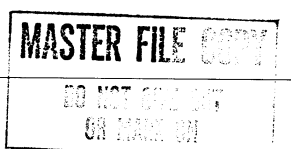
001/150/0010/0079996

ADDRESS

FILE COPY/SOURCED COPY CONTROL BRANCH/CPAS/PDG/IMC ROOM 7GO7 HQS NO ADHOC REQUIREMENTS 1 1161 1161

Approved For Release 2010/01/14: CIA-RDP85T00283R000600110005-5





## **OECD Trade With Persian Gulf Oil Producers**

A Reference Aid

GI 84-10111 DI 84-10022 June 1984 This publication is prepared for the use of US Government officials, and the format, coverage, and content are designed to meet their specific requirements. US Government officials may obtain additional copies of this document directly or through liaison channels from the Central Intelligence Agency.

Requesters outside the US Government may obtain subscriptions to CIA publications similar to this one by addressing inquiries to:

Document Expediting (DOCEX) Project Exchange and Gift Division Library of Congress Washington, D.C. 20540

or: National Technical Information Service 5285 Port Royal Road Springfield, VA 22161

Requesters outside the US Government not interested in subscription service may purchase specific publications either in paper copy or microform from:

Photoduplication Service Library of Congress Washington, D.C. 20540

or: National Technical Information Service 5285 Port Royal Road Springfield, VA 22161 (To expedite service call the NTIS Order Desk (703) 487-4650

Comments and queries on this paper may be directed to the DOCEX Project at the above address or by phone (202-287-9527), or the NTIS Office of Customer Services at the above address or by phone (703-487-4660). Publications are not available to the public from the Central Intelligence Agency.

Approved For Release 2010/01/14 : CIA-RDP85T00283R000600110005-5



# **OECD Trade With Persian Gulf Oil Producers**

A Reference Aid

Information available as of June 1984 has been used in the preparation of this report.

GI 84-10111 DI 84-10022 June 1984

### OECD Trade With Persian Gulf Oil Producers

#### **Preface**

This publication is the first in a series of reference aids that will provide the most recent detailed commodity statistics of OECD <sup>1</sup> trade with different regions of the world. In this Reference Aid, data are provided on total OECD trade with the Persian Gulf oil producers, trade of the five largest OECD countries with the region, and US trade with each individual Persian Gulf country. We plan to update the reference aids annually because of the interest in the LDC debt problem and interregional trade patterns.

<sup>&</sup>lt;sup>1</sup> For tabulation purposes, the Organization for Economic Cooperation and Development as here defined excludes Iceland, New Zealand, Portugal, and Turkey.

### **Contents**

1 adies		Page
1.	OECD Exports to the Persian Gulf	1
2.	France Exports to the Persian Gulf	5
3.	Japan Exports to the Persian Gulf	9
4.	United Kingdom Exports to the Persian Gulf	13
5.	United States Exports to the Persian Gulf	17
6.	West Germany Exports to the Persian Gulf	21
7.	United States Exports to Iran	25
8.	United States Exports to Iraq	29
9.	United States Exports to Kuwait	33
10.	United States Exports to Qatar	37
11.	United States Exports to Saudi Arabia	41
12.	United States Exports to UAE	45
13.	OECD Imports From the Persian Gulf	49
14.	France Imports From the Persian Gulf	53
15.	Japan Imports From the Persian Gulf	57
16.	United Kingdom Imports From the Persian Gulf	61
17.	United States Imports From the Persian Gulf	65
18.	West Germany Imports From the Persian Gulf	69
19.	United States Imports From Iran	73
20.	United States Imports From Iraq	77
21.	United States Imports From Kuwait	81
22.	United States Imports From Qatar	85
23.	United States Imports From Saudi Arabia	89
24.	United States Imports From UAE	93

Approved For Release 2010/01/14 : CIA-RDP85T00283R000600110005-5

Table 1

DECD Exparts To	PERS.GUL	LF OIL PR	odus			1	Million U	s \$			
COMMODITY	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982
TOTAL TRADE	4444.	6504.	12903.	24154.	29317.	35381.	44456.	41820.	51663.	60841.	63332.
FOODSTUFFS	387.	606.	1406.	1726.	1758.	2530.	<b>3</b> 132.	3861.	5190.	5549.	4968.
DATRY	55.	73.	119.	161.	229.	281.	342.	501.	693.	792.	804.
OILS	40.	44.	170.	148.	93.	102.	237.	201.	254.	200.	120.
SUGAR	26.	47.	19.	51.	89.	126.	194.	263.	569.	607.	263.
GRAINS	125.	227.	763.	815.	535.	775.	926.	1199.	1491.	1608.	1486.
WHEAT	62.	115.	433.	375.	206.	330.	336.	498.	632.	636.	575.
RICE	33.	40.	189.	268.	131.	223.	330.	328.	337.	281.	304.
CORN	2.	13.	17.	9.	20.	12.	21.	58.	9.	19.	21.
OTH CEREALS	20.	40.	100.	144.	138.	157.	168.	230.	443.	568.	491.
FEED	7.	17.	23.	16.	39.	53.	70.	83.	67.	101.	90.
SOYBEANS	Ó.	1.	0.	4.	1.	1.	1.	2.	4.	4.	4.
COFFEE/COCOA	7.	11.	17.	20.	30.	60.	86.	84.	100.	109.	117.
COFFEE	ò.	o.	1.	1,	1.	4.	9.	3.	4.	6.	5.
COCOA	ž.	10.	16.	20.	28.	56.	77.	80.	96.	103.	112.
MEAT/FISH	30.	70.	109.	178.	295.	445.	427.	457.	790.	931.	790.
MEAT	27.	64.	98.	168.	277.	408.	394.	421.	729.	876.	740.
FISH	3.	6.	11.	10.	18.	37.	33.	35.	62.	55.	50.
FRUIT/VEGETABLES	11.	15.	31.	50.	96.	141.	152.	208.	243.	265.	289.
FRUIT	4.	٠´5`.	13.	28.	58.	80.	78.	113.	139.	153.	162.
VEGETABLES	7:	10.	18.	22.	38.	61.	75.	96.	104.	111.	127.
OTHER FOODS	92.	119.	178.	303.	392.	599.	768.	949.	1050.	1037.	1099.
PREP FOODS	36.	47.	78.	135.	134.	203.	249.	308.	395.	394.	452.
BEVERAGES	9.	11.	20.	38.	78.	151.	240.	283.	245.	241.	221.
TOBACCO	48.	60.	80.	130.	181.	246.	279.	358.	410.	403.	426.
RAW MATERIALS	84.	119.	279.	354.	323.	364.	474.	467.	781.	779.	682.
CR MINERALS	10.	13.	27.	54.	47.	59.	74.	69.	100.	136.	120.
CRUDE ANML/VEGTBLE	63.	94.	215.	260.	244.	255.	325.	335.	569.	526.	465.
HIDES	0.	1.	1.	200.	244.	4.	32). 5.	2.	9.	11.	40). 5.
CRUDE RUBBER	3.	6.	12.	12.	13.	14.	19.	20.	25.	21.	33.
WOOD	3. 7.	11.	48.	72.	116.	114.	128.	162.	293.	249.	238.
PULP	4:	5.	46. 25.	19.	15.	15.	14.	21.	32.	36.	15.
COTTON	ö.		25. 0.	0.	0.	0.	14.	0.	32. 0.	30. 0.	6.
		0.				86.		100.	171.	164.	117.
FIBERS	43.	62.	117.	138.	78.		127.				
CR MATRL NES	4.	. 8.	11.	17.	19.	22.	32.	30.	38.	46.	51.
CRUDE METALS	12.	13.	37.	40.	31.	50.	76.	63.	111,	117.	97.

1

0

Table 1 (continued)

OECD Exports To	PERS.GULF OIL	PR	SUGO								
COMMODITY	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982
TELECOM EQ EL APPARATUS BUSINESS MACHINES OFFICE MACH COMPUTERS SCIENTIFIC INSTR EL MEDICAL SCIENTIFIC OPTICAL OTHER MACHINERY HEAT/COOL EQ PUMPS FORK LIFTS MACHINE PARTS TRAINS ROAD VEHICLES CARS RWV PARTS TRAILERS MOTORCYCLES TRAILERS TRAILERS TRAILERS TRAILERS TRAILERS TELEVISION RADIO PHONOGRAPHS FIREARMS LOW-TECCH MANUF SEMI-FINISHED TEXTILES	130 103. 103. 103. 103. 103. 103. 103. 1	152. 122. 34. 14. 16. 13.3. 13.3. 14. 17. 19. 19. 10. 10. 10. 10. 10. 10. 10. 10	210. 241. 671. 671. 771. 235. 6531.	425. 497. 102. 103.	244 100. 1	751. 1080. 129. 68. 1491. 129. 38. 38. 1250. 1256. 1882. 1882. 1883. 1882. 1882. 1882. 1882. 1882. 1882. 1887. 19970. 10080. 1249.	1056. 1852. 224. 224. 3777. 3777. 1327. 1327. 188. 6839. 6839. 2025. 224. 1558. 1558. 1558. 1558. 1558. 1558. 1558. 1558. 1558. 1558. 1565. 1565.	1039. 14139. 1739. 1738. 601. 1738. 601. 1737. 1737. 1737. 1737. 1737. 1737. 1737. 1737. 1737. 1737. 1737. 1737. 1737. 1737. 1742.	1355. 1355. 1357. 1357. 273. 273. 704. 704. 704. 707. 70	1122. 1660. 324. 133. 1061. 369. 113. 113. 1166. 1401. 1401. 1888. 1336. 1127. 127. 178. 178. 178. 178. 178. 178. 178. 17	1440. 1671. 179. 179. 179. 179. 179. 179. 1775. 1775. 1775. 1776. 188. 1380. 4669. 4669. 4669. 4669. 4669. 1093. 1093. 1093. 1093. 1003.
		H H H H H H H H H H H H	11 11 11 11 11 11 11 11 11 11 11 11 11								## ## ## ## ## ## ## ## ## ## ## ## ##

C

TEXTILE PROD METALS ALUMINUM MFRS COPPER MFRS	2161	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982
METALS ALUMINUM MFRS COPPER MFRS NONFERR MFRS	41.	61.	113.	173.	261.	410.	453.	477.	670.	647.	684.
ALUMINUM MFRS COPPER MFRS NONFERR MFRS	401	724.	1937.	3120.	2388.	2206.	3348.	3454.	3875.	4333.	4719.
COPPER MFRS NONFERR MFRS	6	16.	70,	50.	73.	132.	153.	131.	165.	149.	148.
NONFERR MFRS	16.	31.	71.	83.	82.	119.	172.	118.	186.	167.	219.
	2	3,	5.	6	12.	1.	21.	12.	23.	23.	29.
SILL	374.	674.	1821.	2978.	2220.	1944.	3002.	3192.	3500.	3995.	4322.
METAL MANUFACTURES	169.	231.	449.	992.	1623.	2405.	3065.	2681.	3084.	3511.	3754.
CUTLERY	19.	26.	48.	74.	103.	156.	201.	214.	326.	295.	267.
HAND TOOLS	27.	38.	57.	116.	159.	212.	252.	201.	239.	278.	275.
OTH METAL MFRS	123.	167.	345.	801.	1361.	2034.	2612.	2265.	2518.	2938.	3211.
OTH SEMI-FINISHED	185.	252.	563.	865.	1280.	1688.	2150.	2304.	2977.	3268.	3158.
RUBBER MFRS	74.	89.	162.	288.	319.	272.	348.	463.	641.	788.	621.
	2.	۶.	#	5.	9	10.	=	æ	20.	24.	19.
_	9	80	35.	85.	216.	313.	270.	241.	226.	303.	261.
MINERAL MFRS	25.	35.	94.	191.	386.	641.	962.	980.	1179.	1249.	1401.
	54.	82.	215.	208.	233.	269.	329.	374.	582.	616.	572.
	25.	36.	53.	90.	120.	182.	231.	237.	329.	287.	285.
COODS	218.	349.	629.	1073.	1793.	2536.	3399.	3516.	4419.	4999.	5472.
	36.	45.	70.	110.	180.	269.	303.	343.	457.	528.	627.
	29.	37.	.09	96.	151.	226.	252.	272.	365.	424.	496.
	7.	œ.	10.	<u>÷</u>	30.	43.	51.	.07	91.	103.	130.
LEISURE PRODUCTS	49.	69.	132.	249.	471.	683.	977.	963.	1157.	1610.	1826.
CAMERAS	10.	13.	29.	46.	65.	99.	144.	114.	145.	163.	201.
TOYS	٠.	œ.	14.	20.	t <del>,</del>	.64	.69	81.	100.		146.
FILM	Ξ.	16.	21.	33.	. 49	88.	]]]	116.	184.	.191	198.
JEWELRY	17.	24.	54.	118.	249.	370.	558.	534.	599.	993.	1130.
BOOKS	9	6	14.	32.	52.	77.	94.	119.	130.	151.	150.
OTHER CONSUMR GOOD	133.	235.	427.	714.	1142.	1584.	2119.	2211.	2805.	2861.	3020.
FURNITURE	18.	30.	54.	123.	259.	401.	564	695.	848.	876.	1079.
WATCHES	34.	83.	130.	171.	240.	333.	439.	359.	384.	422.	399.
EL DOMESTIC	32.	49.	99.	176.	248.	333.	459.	4/9.	690.	591.	560.
MISC CONSMK	49.	310.	143.	1020	396.	1700.	2654	1760	1525.	1266	1018

FRANCE Exports To	PERS.GULF	OIL PRO	DUS				Thousand	us \$			
COMMODITY	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982
TOTAL TRADE FOODSTUFFS	283084. 29204.	423134. 60441.	729300. 54682.	1486241.	800	101		3242634. 401303.		4828882. 985492.	51 26
DATRY	1362. 7610.	3539. 5559.	3446.	14038. 8422.	21849.	30149.	ມໄປ	390. 392.	92842.	-/07 	3208.
SUGAR	12068.	36943.	4782.	5007.	26545.	45402	<u>ا حا</u> ا	252.	380382.	31575	100751.
WHEAT	2042. 0.	.080. 0.	9343. 0.	857.	5527.	.0966.	<b>n</b>	32.	31949.	3563	4188.
RICE	oc	o c	00	ى ئ	<b>a</b> C	, y	·-		- 0		27.
OTH CEREALS	708.	2015.	6126.	8300.	10649.	12519.	27111.		115257.	16112 319	73887.
SOYBEANS			.0	795.			0.0		25.	2	. 5
COFFEE/COCOA	30.	56.	52.	£3.	181.	233.	532.		1366.	239	5292. 103
COCOA	30.	26.	51.	±3.	178.	211.	515.		1239.	2331.	5189.
MEAT/FISH MEAT	1935.	3668.	14893.	48139.	56124.	64802.	58932		187748.	26912	232784. 230544
FISH	56.	83.	184.	300.	431.	942.	1086.		1992.	1629.	2240.
FRUIT/VEGETABLES	759.	270.	2934.	10602.	19435.	22968.	14451.		25103.	28899.	33553.
VEGETABLES	712.	175.	1493.	1975.	2854.	5400.	6498.		6869.	6465.	8596.
OTHER FOODS	3398.	4856.	6477.	8410.	14127.	20685.	31003.		41718.	42543.	65166.
PREF FOODS BEVERAGES	. 702. 664.	1502.	1999.	2726.	4946.	6480.	9357.		10042.	8133.	9082.
TOBACCO	29.	59.	110.	165.	503.	408.	942.	_	1120.	689.	7743.
CR MINERALS	291.	244.	272.	427.	470.	1420.	2570.		4226.	J	4899.
CRUDE ANML/VEGTBLE	1767.	3867.	4134.	6152.	7898.	5132.	8105.	_	14078.	_	10555.
HIDES CRUDE RUBBER	178.	173.	310. 256.	891.	686.	329. 436.	1135.		2145		2962
	117.	155.	753.	1986.	2078.	513.	555.		1010.		631.
PULP	94.	630.	41.	92.	1758.	35.	21.	_	22. 25.		27.
FIBERS	801.	1974.	1590.	886.	1418.	1943.	3308.		5584.		771.
CR MATRL NES	567.	742.	1149.	2100.	1935.	1825.	3073.		4897.	4647.	6145.
	·						·	. "	. 1	- 1	

Ŋ

FRANCE Exports To

COMMODITY	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982
	3.	0.	0.	0	0	0.	. 9	8	0.	499.	
PIG IRON	160.	252.	356.	2186.	500.	640.	481.	187.	1532.	1662.	1183.
NON-TERM ONE UNW COPPER	217.	416.	344	375	357	547	187	277	350.	105.	
	1886.	0	34.	25.	1.	123.	-	302.		703.	
UNW NON-FERR	45.	61.	47.	617.	32.	85.	488.	92.	705.	302.	
FUELS	118.	345.	3182.	4828.	3936.	7149.	6038.	49899.	55087.	201804.	
	•	· ·	· ·	.0	<b>⇒</b> (	47. Ž	327.	875.	638.	7.	
CRUDE PEIRO	· •	.00	77.7	0.00	0,0	0.00	0.	0.0	0.	٦.	0.
GAS, ELECTR	- -	36.	35.	4602.	2094.	234	538.	710.	75978.	401362.	120330.
HIGH-TECH MANUF	167261.	230205.	398474.	928899.	1186816.	1289240.	1578268.	1775321.	1973856.	2197891.	2403935.
CHEMICALS	25335.	38377.	58924.	93118.	102352.	131713.	174166.	209109.	297876.	280502.	301011.
CH ELEMENTS	3362.	4053.	8257.	11923.	11399.	10719.	18877.	23532.	36356.	29831.	29869.
PERFUMES	5617.	9497.	13775.	21255.	27050.	36796.	54072.	70960.	90186.	81397.	92649.
PLASTICS	2854.	7414.	8959.	12760.	20787.	24239.	35304.	41056.	56107.	59805.	65470.
PAINTS	2273.	3247.	4952.	5911.	7784.	9241.	15315.	13291.	14932.	17246.	22825.
FERTILIZERS	31.	175.	257.	2060.	579.	1436.	1749.	2496.	3133.	3905.	3808.
MEDICINE	7510.	10466.	14941.	22362.	22261.	28054.	29371.	31684.	49404.	47370.	40088.
OIH CHEMICAL	3688.	3525.	7.83.	16847.	12492.	21228.	19478.	26090.	4//58.	40948.	46302.
MACHINERY	97191.	113183.	193412.	558331.	748479.	862/56.	1014454.	1058310.	1212807.	1545960.	1/2/358.
ENGINES	15486.	15090.	32552.	66334.	58970.	81/90.	71/4	75605.	64276.	94825.	1355/9.
CAP FACTOR	2282.	10550.	19244.	3/48/.	25107.	52307.	44467.	1,626	42915.	68324.	119775.
LET ENGINES	780	300c	5215	5275	12465	11767	122/15	5000	3211	6065	14100.
	1300.	1178	1463	22027	38617	0286	1216	5010	5/105	376811	0055
TRACTORS	586.	78.	119.	16552.	33647.	1677.	1718.	2871.	2114.	30474	3192
AGR MACH	723.	1100.	1344.	6375.	5000.	7609.	2628.	2148.	3381.	7210.	5863.
INDUSTRIAL MACHINE	24101.	34539.	50689.	162027.	178516.	150387.	193256.	189399.	202383.	288902.	271403.
METALWK MACH	701.	3044.	1237.	5838.	26209.	22041.	6310.	9949	13521.	16354.	26925.
TEXTILE MACH	2628.	5315.	4186.	13665.	12959.	7798.	6781.	4374.	3140.	7212.	3234.
MINING MACH	5021.	18260.	29969.	60090.	41020.	38906.	86061.	88045.	91233.	134738.	128623.
OIH IND MACH	15/51.	7920.	15297.	82434.	98328.	81642.	94104.	90514.	94489.	130598.	112621.
ELECIRICAL MACHINE	24932.	23953.	39367.	126034.	183436.	259475.	317976.	321720.	407221.	498034.	720496.
TOANS CHOR		. 6062	. 67.70	1004	. 1007	3300	133070	146240.	100321.	27,000.	328182.
IKANSISIOKS	444.	886.	745.	1992.	1928.	3390.	0025.	1806.	4883.	3480.	4326.
									11 11 11 11 11 11 11 11 11 11 11 11 11	111	11 11 11 11 11 11

10

FRANCE Exports

٢

COMMODITY	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982
TELECOM EQ		4434.	14222.	35681.	46901.	92921.	118530.	115750.	175425.	139707.	SI
EL AFFAKALUS BUSINESS MACHINES	4009.	1206	2511	2/420.	3/020.	91428.	59743.	57924.	50102	32278	135163.
OFFICE MACH	287.	923.	846.	1161.	1859.	1917.	2836.	3148.	4340.	7958.	10834.
COMPUTERS	325.	283.	1665.	950.	5296.	7703.	40544.	54795.	46152.	24320.	24617.
ш	5954.	7669.	17603.	25670.	39190.	41670.	58694.	80664.	122791.	121342.	131918.
	2102.	2726.	6402.	10056.	14007.	15063.	26928.	32007.	45401.	38964.	67497.
EL MEDICAL	10.	87.	73.	384.	514.	1753.	1910.	2132.	2948.	2063.	2656.
OPTICAL	1152	4009.	1697	3171	5908	20419.	25204.	39214.	15268	22528	14/556.
OTHER MACHINERY	24797.	29548.	49227.	153229.	242566.	310529.	325029.	327962.	360150.	472898.	423457.
HEAT/COOL EQ	6487.	7661.	11166.	36598.	80779.	73246.	92304.	72522.	91357.	93412.	107130.
PUMPS	8133.	9324.	13854.	39897.	51428.	105773.	96986.	123448.	119058.	156869.	114158.
_	4658.	6851.	15637.	52577.	75103.	88612.	85340.	70405.	96074.	113658.	109459.
MACHINE PAKIS	9195	5/12.	8570.	2415/.	35256.	42898.	50399.	61587.	53662.	108959.	92711.
TRAINS	155.	131.	442.	33360.	7007	6812.	6218.	7677	36292	9059	13325.
ROAD VEHICLES	34675.	35700.	103048.	190702.	158763.	177142.	208669.	173180.	241679.	328540.	198942.
CARS	9502.	14805.	48167.	41996.	66598.	86874.	117241.	48816.	50944.	80816.	67445.
RMV PARTS	9315.	11723.	20080.	47029.	38105.	29080.	33894.	32385.	42321.	49310.	41876.
TRUCKS	13945.	5735.	30166.	87992.	37203.	31794.	39238.	68295.	107896.	141817.	57480.
TRAILERS	700.	613.	3597.	11045.	13958.	25223.	14391.	20143.	39263.	54254.	29044.
MOTORCYCLES	1213.	2824.	1038.	2640.	2899.	41/1.	3905.	3541.	1255.	2343.	3097.
ALKCKAFI	8145.	1/253.	32387.	4/496.	102491.	92687.	58083.	29291.	80163.	3241.	124098.
CONSUME FLECTRONICS	726.	1234	2085	3458	13724	9520.	104214.	14973	91251.	15748	22409. 13805
TELEVISION	32.	5.	345.	781.	3355,	4536.	1559.	1539.	3317.	1332.	1487.
RADIO	215.	10.	108.	45.	407.	138.	342.	1145.	133.	54.	931.
PHONOGRAPHS	479.	1219.	1632.	2632.	9965.	3937.	8836.	12289.	5652.	14362.	11387.
FIREARMS	· "	89.	0	88	215.	-	1729.	1384.	4688.	2128.	2988.
LOW-TECH MANUF	81599.	126636.	265293.	433567.	530941.	626972.	895001.	997118.	1165440.	1408819.	1530375.
SEMI-FINISHED	68150.	105220.	220077.	360392.	415471.	456956.	678372.	729610.	843239.	10/1287.	1134290.
VARN	6827	11651	11838	12610	1277	13010	15562	2047	16872	04042. 26765	12015
FABRICS	2152.	4330.	5240.	9119.	13665.	13984.	10456.	15158.	23312.	22130.	27355.

Exports

FRANCE

COMMODITY	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982
TEXTILE PROD	2011.	3352.	7314.	9196.	10791.	18922.	22065.	25388.	39416.	35750.	31892.
METALS ALUMINUM MERS	35065	1010	1903	2481	150944.	3379.	5822.	5992	15158.	11736.	403100. 8231.
COPPER MFRS	254.	517.	1004.	2756.	2198.	2869.	11733.	8068.	4330.	6519.	19306.
NONFERR MFRS	4	Ξ.	186.	2766.	2656.	1032.	6438.	1610.	554.	1307.	544.
STEEL	34183.	49489.	117338.	156396.	145124.	114055.	223273.	259776.	225146.	378527.	375085.
METAL MANUFACTURES	11217.	18241.	43574.	107995.	145929.	185569.	230564.	239418.	311191.	373338.	407787.
CUTLERY	603.	1783.	4250.	6177.	5953.	7330.	10805.	12872.	18072.	16649.	18497.
HAND TOOLS	2720.	4982.	8267.	16773.	22580.	23175.	24094.	24965.	28752.	33108.	36728.
OTH METAL MFRS	7894.	11476.	31057.	85045.	117396.	155064.	195665.	201581.	264367.	323581.	352562.
OTH SEMI-FINISHED	10878.	16610.	31680.	57073.	78698.	103234.	152460.	164270.	207261.	215217.	251677.
RUBBER MFRS	3499.	5348.	9450.	15025.	18658.	16590.	32775.	44151.	61938.	81587.	98738.
	152.	516.	826.	1098.	739.	1435.	1270.	771.	457.	1085.	515.
PLYWOOD MFRS	163.	291.	142.	5948.	17131.	22404.	24440.	23599.	30412.	27633.	34632.
	1155.	2602.	4406.	13984.	13748.	25859.	43144.	35852.	45045.	37914.	53595.
PAPER	1328.	2061.	4042.	6425.	8427.	9930.	11020.	12362.	16692.	17963.	17610.
GLASS	4581.	5792.	12814.	14593.	19995.	27016.	39811.	47535.	52717.	49035.	46587.
CONSUMER GOODS	13449.	21416.	45216.	73175.	115471.	170011.	216629.	267508.	322202.	337531.	396084.
APPAREL	4889.	7248.	12195.	17943.	30521.	52869.	55064.	60949	81181.	86431.	112149.
CLOTHING	3944.	5891.	10835.	16039.	25950.	45473.	47492.	52051.	64575.	69840.	92127.
FOOTWEAR	945.	1357.	1360.	1904.	4571.	7396.	7572.	12558.	16606.	16591.	20022.
LEISURE PRODUCTS	2491.	3529.	15111.	18640.	23197.	28565.	32496.	48027.	63998.	72764.	70371.
CAMERAS	181.	193.	1197.	3005.	4669.	4225.	4324.	2642.	1629.	10176.	19271.
TOYS	403.	711.	584.	861.	2801.	1563.	2864.	6537.	12539.	3344.	3298.
FILX	423.	419.	555.	605.	1040.	1075.	1083.	1082.	2088.	2418.	1903.
JEWELRY	968.	1559.	11396.	11360.	11243.	16669.	19017.	31146.	30842.	41634.	30103.
BOOKS	516.	647.	1379.	2809.	3444.	5033.	5208.	6620.	16900.	15192.	15796.
OTHER CONSUMR GOOD	.6909	10639.	17910.	36592.	61753.	88583.	129069.	154872.	177023.	178337.	213565.
FURNITURE	898.	1766.	2516.	8784.	14676.	26904.	33714.	47583.	54518.	59002.	84919.
WATCHES	250.	763.	1322.	2171.	1932.	2099.	2684.	3818.	3524.	4437.	4867.
EL DOMESTIC	1607.	2929.	4730.	9257.	10568.	23042.	33446.	36552.	42049.	26821.	33782.
MISC CONSMR	3314.	5181.	9342.	16380.	34577.	36538.	59225.	66919.	76932.	88077.	89997.
OTHER	533.	597.	2417.	1974.	2168.	3023.	3446.	44/4.	6163.	9880.	15315.

1972 1973 1974 1975 1976 1977 1978 199  198233 1268578 2807854, 4927941, 5805351, 7197394, 9010722, 85359  7352, 675, 2031, 44,034, 69138, 88673, 113098, 1523  100, 436, 541, 8746, 653, 742, 13098, 152, 1536, 1543, 156, 156, 156, 156, 156, 156, 156, 156	The state of the s
Name	
SSTUFFS 7352 12459 20310 44034 69138 88673 113098 1  STAR 8 100 490 383 775 327 440 735 327 4410 736 341 88673 113098 1  S. 100 490 383 775 327 440 736 741 8746 653 742 1241 736 741 8746 653 742 1241 736 741 8746 653 742 1241 736 741 8746 653 742 1241 736 741 8746 653 742 1241 742 742 1241 742 742 742 742 742 742 742 742 742 742	7347.139411
Name	188765. 153876.
347.         436.         541.         8746.         651.         742.         1410.           ANR         8.         46.         37.         65.         247.         366.         463.           ALNS         8.         46.         37.         65.         247.         366.         463.           ALREA         0. <td>, ,</td>	, ,
HEAT	
HIEAT  O. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.	273.
Color	
THILDER         0 </td <td>261. 253.</td>	261. 253.
CERTARLS         0<	
SOUREANS	9.
FFE/COCOA 215. 195. 53. 309. 458. 590. 951. 200 FEE/COCOA 215. 195. 53. 309. 457. 563. 919. 32. 300. 457. 563. 919. 32. 300. 457. 563. 919. 32. 309. 457. 563. 919. 32. 309. 457. 563. 919. 32. 32. 32. 32. 32. 32. 32. 32. 32. 32	
CONTREE         O.         O. <t< td=""><td>1982. 3018.</td></t<>	1982. 3018.
Action	2. 0.
Main Real State	
10	38668. 30600.
17   18   14   17   18   14   17   18   18   18   18   18   18   18	٠.
The control of the control of c	643.
Column   C	
FER FOODS         3740.         4768.         10727.         25289.         5173.         578.           PREP FOODS         1691.         1613.         2015.         1895.         2645.         3766.         6387.           SEVERAGES         2046.         3155.         8712.         23384.         49135.         52234.         79444.           SEVERAGES         2046.         3155.         8712.         23384.         49135.         52234.         79444.           MATERIALS         2536.         253.         241.         512.         364.         552.         453.           MATERIALS         253.         2241.         512.         364.         552.         453.           NINERALS         65.         2241.         512.         364.         552.         457.           NINE ANML/VEGTBLE         25055.         30681.         80375.         49228.         39345.         39927.         61184.           O.         0.         0.         0.         0.         0.         0.         0.           RINDE         1345.         12464.         4650.         5476.         6297.         8110.           O.         0.         0.         0.	502. 2399.
FEP FOODS 1691. 1613. 2015. 1895. 2645. 3765. 6387. 1698. 2046. 3155. 8712. 23384. 49135. 52234. 79444. 108ACO 3. 0. 0. 0. 0. 29. 45. 108ACO 3. 0. 0. 0. 0. 29. 45. 108ACO 29. 45. 253. 241. 512. 3364. 91228. 39345. 39927. 61184. 10Es 25005. 30681. 80375. 49228. 39345. 39927. 61184. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.	476. 850
SEVERAGES         2046.         3155.         8712.         23384.         49135.         52234.         79444.           OBACCO         3.         0.         0.         10.         0.         29.         45.           MATERIALS         253.6.         32133.         89610.         61454.         44350.         50068.         81623.           MINERALS         65.         253.         241.         512.         364.         552.         1827.           JDE ANML/VEGTBLE         25005.         30681.         80375.         49228.         39345.         39927.         61184.           JDE ANML/VEGTBLE         25005.         30681.         80375.         49228.         39345.         39927.         61184.           JO         0.         0.         0.         0.         0.         0.         0.           SRUDE RUBBER         1345.         2139.         44464.         4650.         5476.         8110.           PULP         0.         125.         12165.         1742.         0.         0.           O         0.         0.         0.         0.         0.         0.           O         0.         0.         0.         <	•
TOBACCO         3         0         0         10         0         29         45           MATERIALS         25336         32133         89610         61454         444350         50068         81623           MINERALS         65         253         241         512         364         552         1827           NDE ANML/VEGTBLE         25005         30681         80375         49228         3945         39927         61184           10         0         0         0         0         0         0         0         0           RUDE RUBBER         1345         2139         4464         4650         5476         6297         8110         0	127562. 99658.
MATERIALS         25336.         32133.         89610.         61454.         44350.         50068.         81623.           MINERALS         65.         253.         241.         512.         364.         552.         1827.           JDE ANML/VEGTBLE         25005.         30681.         80375.         49228.         39345.         39927.         61184.           JDES         0.         0.         0.         0.         0.         0.           RUDE         0.0         0.         0.         0.         0.         0.           NODD         0.0         125.         12165.         1742.         0.         0.         0.           NOTION         0.         2.         0.         0.         0.         0.         0.           NOTION         0.         2.         0.         0.         0.         0.         0.           NOTION         0.         2.         23362.         28060.         63081.         40456.         31800.         29274.         48880.	25
VECTBLE 25005. 30681. 80375. 49228. 39345. 39327. 1827.  1345. 2139. 4464. 4650. 5476. 6297. 8110. 92. 41. 98. 1797. 1364. 3807. 3541. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.	170.
BER 1345. 2139. 4464. 4650. 5476. 6297. 8110. 92. 41. 98. 1797. 1364. 3807. 3541. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.	1213. 1927.
E RUBBER 1345. 2139. 4464. 4650. 5476. 6297. 8110. 6 92. 41. 98. 1797. 1364. 3807. 3541. 1 0. 125. 12165. 1742. 0. 0. 0. 2 0. 23362. 28060. 63081. 40456. 31800. 29274. 48880. 41	.0
92. 41. 98. 1797. 1364. 3807. 3541. 1 0. 125. 12165. 1742. 0. 0. 0. 2 0. 2. 0. 0. 5. 6. 10. 10. 23362. 28060. 63081. 40456. 31800. 29274. 48880. 41	212. 602
0. 125. 12165. 1742. 0. 0. 0. 2 0. 2. 0. 0. 5. 6. 10. 2 23362. 28060. 63081. 40456. 31800. 29274. 48880. 41	2638. 1841.
23362. 28060. 63081. 40456. 31800. 29274. 48880. 41	97
MFS 0.000 0.	0. 11.
NES 200, 314, 201, 283, 700, 243, 643	747
LS 266. 1199. 8994. 11714. 4641. 9589. 18612. 2	732. 861.

2

Exports

JAPAN

СОММОВІТУ	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982
IRON ORE	240.	1160	319.	5652	1442	1511.	1644	1875	3067	14.	350
	0	0	15.	0.	0	0	2.	0.0	<u> </u>	0	.9
	·	0	6940.	0.	0	47.	0.	97.	12.	9.	9.
UNE ALUMINUM	23.	002	47.	527.	825.	7141.	16655.	0.	0.000	1.	0.00
	119.	120.	421.	1430.	1249.	2981.	3403.	2743.	3483.	7479.	5029.
1	-	5.	7.	262.	182.	195.	193.	207.	341.	421.	124.
		· [	•	0	0;	0	0.	0.		0:	0
PETRO PRODS GAS, FIFCTR		115.	414	1164. 4	1067.	2771. 15	3158.	2527.	3137.	7047.	4870.
HIGH-TECH MANUF	317374.	477891.	931857.	2020506.	2925625.	4047237.	5143601.	4474332.	37	8111796.	8419000.
CHEMICALS	15113.	18487.	58243.	92775.	102652.	106141.	135422.	126822.	216726.	248668.	158208.
CH ELEMENTS	2428.	2879.	12881.	23834.	20869.	15746.	17836.	17479.	82	35096.	28309.
PERFUMES	7117	8005	33006.	22/4.	3042.	3607.	4902.	0432.	~ ~	120020	200
PAINTS	1906	2364	6506	5593	6858	9360	20588	12973	2.0	21520	s S
FERTILIZERS	44.	6.	0.0	461.	151.	200.	371.	387.	``	386.	552.
MEDICINE	695.	662.	1036.	3775.	2642.	2540.	3935.	2318.	5413.	5621.	3909.
OTH CHEMICAL	1977.	2748.	2909.	7308.	5665.	8588.	14931.	8978.	18314.	32233.	2589
MACHINERY	156492.	230193.	360227.	779765.	976536.	1677697.	2579120.	1995888.	2474396.	3978333.	3739662.
ENGINES	24188.	40742.	47321.	77591.	90612.	198173.	438093.	189329.	246938.	381356.	327692.
POWER GEN EQ	16303.	29798.	27999.	31659.	42723.	130478.	354370.	86879.	114522.	174060.	167886.
	7885.	10944.	19322.	45932.	47889.	67695.	82471.	101813.	132416.	207250.	5893
		00,00	0100	01610	. 0	0.50	1252.	637.	0.000	40.	8/6.
FAKM MACHINEKY	13256.	22188.	27597.	95352.	59538.	33325.	52/68.	70913.	66225.	116451.	180480.
AGR MACH	320	841	2000	848	3019.	1187	1468	647	1080	10355	1,000.1
INDUSTRIAL MACHINE	26545	33583	86040	233969	206800	201248	280844	336437	380090	538117	615102
⋖	1027.	1502.	3832.	5822.	37820.	46798.	24298.	26426.	17074.	26633.	20071.
TEXTILE MACH	8948.	7482.	14917.	41933.	38792.	34373.	56403.	46535.	60717.	45215.	34799.
MINING MACH	9918.	14357.	49984.	160917.	97649.	73967.	104316.	204611.	227077.	391775.	463204.
OTH IND MACH	6652.	10242.	17307.	25297.	32539.	46110.	95827.	58865.	75222.	74494.	97028.
ELECTRICAL MACHINE	52727.	68274.	98445.	188997.	295095.	503833.	891867.	693482.	969768.	1414152.	1197900.
ELEC POW MACH	13857.	32116.	25434.	52329.	109889.	224875.	469036.	264240.	415488.	630714.	498901.
	.457.	. 602					0476.	3016.	3066.	7477.	.0070

10

JAPAN Exports To	PERS.GULF OIL PR		snao			:					
COMMODITY	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982
		11022.	26034.	63263.	63460.	67589.	118766.		112354.	857	187873.
EL APPAKATUS Business Machines	26891.	23347.	42330.	69631.	11/106.	207753.	30.014	314414.	438105.	5/5414.	502358.
OFFICE MACH	625.	1237.	1131.	1405.	2431	3551.	4673	4507.	8126.	18483	12893.
COMPUTERS	2249.	5064.	9513.	10806.	15232.	13310.	29770.	25197.	41071.	37162.	40642.
SCIENTIFIC INSTR	5006.	7786.	13659.	24188.	28310.	54472.	82149.	64775.	76605.	112100.	128695.
	727.	1167.	2503.	3247.	4481.	9686.	19199.	12272.	15594.	28095.	44186.
EL MEDICAL	262.	510.	858.	1324.	2334.	4893.	5261.	5546.	5861.	11551.	9176.
SCIENTIFIC	2344.	4007.	72/0.	13041.	135/2.	282/0.	40442.	31243.	36627.	50306.	52868.
OTHER MACHINERY	31896	51319	76521	147458	278510	669786	798957	611249	685574	1360513	1236260
HEAT/COOL EQ	16879.	26419.	30268.	56643.	150046.	340248.	373036.	327776.	355389.	742768.	699659.
	4043.	10875.	10920.	31365.	27596.	139095.	192750.	104595.	132840.	273378.	249015.
4	5745.	4870.	11039.	33709.	48552.	111507.	119948.	95879.	107644.	153593.	123982.
	5229.	9155.	24294.	25741.	52325.	78936.	113224.	82999.	89701.	190775.	163634.
TRANSPORT	99407.	154519.	346951.	903771.	1437979.	1793801.	1952732.	1736324.	2468882.	2836327.	3545862.
TRAINS	214.	2109.	3119.	5258.	1547.	1378.	3732.	4980.	2625.	5030.	1626.
ROAD VEHICLES	92839.	144550.	322092.	721/26.	1162409.	1382111.	1646948.	1568865.	23/5183.	2536/32.	3299783.
CAKS DMV BABTS	3207	12070	130041.	52100	395116.	041390.	120120	125207	1015054.	24181.	10/8205.
TRUCKS	37360	57161	134151	403469	625378	646426	776579	682710	1028853	1033670	1278091
TRAILERS	757.	1322.	1909.	4067	23124.	26510.	31392.	28252.	37353.	46309.	51220.
MOTORCYCLES	8544.	14730.	20720.	48833.	45170.	76242.	64837.	50723.	59185.	73396.	18648.
AIRCRAFT	16.	23.	.09	149.	24.	72.	18975.	9898.	865.	403.	13248.
SHIPS	6338.	7837.	21681.	176639.	273999.	410241.	283077.	152582.	90210.	294163.	231206.
CONSUME ELECTRONICS	46362.	74693.	166428.	244196.	408456.	469596.	476324.	615284.	962855.	~ •	975247.
PADIO	24.04.	12600.	30000	156078	2216/10	222050	120221.	225470	330301	- 0	292223.
PHONOGRAPHS	10407	18571	32427	38060	70092	87790	92991	171144	325567	0.7	423135
FIREARMS	0	0	9.	0	2007		6.	14.	21.	•	29.
LOW-TECH MANUF	465972.	741453.	1756497.	2788492.	2749157.	2990186.	3642473.	3816398.	4967152.	39176	5269820.
SEMI-FINISHED	415813.	678233.	1646585.	2608424.	2435720.	2575846.	3098878.	3285329.	4226781.	55	4468578.
TEXTILES	125307.	214360.	297623.	424077.	518106.	553345.	604460.	663328.	976724.	1151069.	980983.
FARRICA	85061	171243	49705.	337342	11210	135723	10440.	556038	772691	<u>ب</u> در	77/1320
								.0000		2	
									19 19 11 11 11 11	11 11 11 11 11 11 11 11	

2

Exports

JAPAN

СОММОВІТУ	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982
TEXTILE PROD	7065.	11088.	15910.	28851.	37310.	53048.	56023.	59511.	86648.	85532.	95203.
METALS	192292.	338523.	1056560.	1668755.	1324882.	1126272.	1363783.	1569140.	1768491.	1838690.	2120887.
COPPER MERS	2017.	1257	7731	10342	91817	10040.	19898.	3/12/15	8447.	27503	7007
NONFERR MFRS	111		108	402	1305	1637	3605	1070	3440	2630	1870
STEEL	189149.	336033.	1045815.	1645060.	1296768.	1063074.	1282910.	1526080.	1695819.	1790524	2042313
METAL MANUFACTURES	33790.	51498.	98166.	201893.	243514.	511425.	686704.	489469.	719731.	716933.	600441.
CUTLERY	4428.	7917.	13202.	18346.	26500.	49906.	70235.	69836.	116460.	99045.	81265.
HAND TOOLS	1266.	2166.	3228.	7383.	10019.	17504.	21586.	19304.	26536.	41973.	32306.
OTH METAL MFRS	28096.	41415.	81736.	176164.	206995.	444015.	594882.	400330.	576735.	575916.	486870.
OTH SEMI-FINISHED	64424.	73853.	194238.	313699.	349218.	384804.	443930.	563390.	761835.	880862.	766269.
LEATHER MFRS	33.	34.	81.	90.	946	143.	183.	111.	173.	174	2553.
	586.	590.	8881.	11455.	4063.	9064	7390.	5503.	7368.	10645.	8057.
MINERAL MFRS	5987.	4678.	25128.	51445.	98657.	157167.	191793.	240615.	241368.	313010.	333511.
PAPER	3854.	3565.	55639.	44078.	19224.	20565.	21314.	33603.	50482.	59017.	55975.
	9208.	13748.	12821.	27415.	35563.	57193.	55453.	56625.	108043.	51194.	46073.
CONSUMER GOODS	50160.	63220.	109912.	180069.	313438.	414339.	543595.	531069.	740373.	804221.	801243.
APPAREL	10577.	9172.	13279.	24096.	28483.	38546.	41465.	43488.	66150.	64179.	60331.
CLOTHING	8040.	7234.	11166.	21238.	22766.	31056.	31663.	31038.	52032.	52724.	49657.
FOOTWEAR	2537.	1938.	2113.	2858.	5717.	7490.	9802.	12450.	14118.	11455.	10674.
LEISURE PRODUCTS	.9269	9546.	19108.	26334.	46760.	69535.	107565.	104238.	132591.	148795.	169083.
CAMERAS	2612.	3915.	9861.	14358.	24209.	38325.	.99599	59304.	78312.	82785.	97402.
TOYS	2112.	3075.	5921.	6722.	15261.	17705.	22617.	25043.	28003.	25758.	40216.
₩] L	1173.	1416.	2194.	2685.	4164.	.0299	9802.	12132.	13820.	24490.	18467.
JEWELRY	568.	234.	278.	531.	438.	2914.	2809.	2695.	3584.	6335.	5245.
BOOKS	511.	906	854.	2038.	2688.	3921.	5771.	5064.	8872.	9427.	7753.
OTHER CONSUME GOOD	32607.	44502.	77525.	129639.	238195.	306259.	394565.	383344.	541632.	591247.	571829.
FURNITURE	3168.	4272.	7687.	12629.	34395.	25721.	25054.	27040.	41093.	45903.	51682.
WATCHES	15784.	20824.	37216.	59090.	96754.	149955.	196761.	129102.	133109.	157389.	125114.
	6445.	8485.	15547.	30909.	50726.	59252.	90160.	128495.	237392.	241385.	262368.
MISC CONSMR	7210.	10921.	17075.	27011.	56320.	71331.	82591.	98707.	130039.	146571.	132666.
OINER	3076.	4555.	9179.	12048.	15860.	18282.	26554.	33949.	40067.	40420.	31127.

UNITED KINGDOM Exports	То	PERS.GULF	OIL PRODUS	Sn			Thousand	0.8 S			
COMMODITY	1972	1973	1974	1975			1978	1979	1980	1981	1982
TOTAL TRADE FOODSTUFFS DAINY OILS SUGAR GRAINS WHEAT RICE CORN OTH CEREALS FEED SOYBEANS COFFEE/COCOA COFFEE COCOA MEAT/FISH MEAT/FISH MATERIALS FRUIT	760. 4156. 760. 4156. 538. 538. 612. 11. 623. 627. 642. 642. 642. 642. 642. 642. 642. 642. 642. 643. 673. 682. 6829. 642. 642. 642. 642. 642. 642. 642. 642. 643. 673. 6829.	766783. 1064. 1064. 1064. 1302. 1302. 120. 1181. 120. 1810. 1516. 1617.	132818. 14146. 1682. 1682. 1580. 12684. 12687. 33. 12651. 33. 2369. 2568. 2568. 2666. 2666. 2666. 1660.	2606643. 13090. 1211. 25341. 1620. 0. 53. 14452. 14452. 14408. 14408. 14408. 14408. 14408. 17802. 2746. 78684. 15871. 15871. 6986. 6986. 55827. 75202. 2746. 75202. 2746. 7864. 7970. 7970. 7970.	2872547. 18642. 18642. 1813. 1754. 1754. 17789. 17789. 17789. 17789. 17789. 17789. 17789. 17789. 17789. 17789. 17789. 17789. 17789. 17881.	381285. 284285. 284286. 2426. 1529. 100. 110. 110. 110. 120. 100. 1		4549199. 296450. 7477. 3361. 11164. 1919. 320. 320. 1535. 270. 51557. 14848. 9487. 14848. 9487. 11833. 10828. 10828. 10928. 10988. 8334. 11407.	1 0 1 0 2 1	10794. 10794.	
	!								11		11 13 10 10 11 11

10

UNITED KINGDOM Exports

COMMODITY	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982
_	3.	21.	7.	0.	0.	.0	0.	0	2.	0	31.
	9.	17.	62.	106.	57.	197.	995.	349.	253.	364.	226.
	17.	29.	79.	145.	104.	106.	106.	47.	104.	280.	307.
	70.	128.	264.	855.	192.	243.	.09	78.	217.	57.	1044.
	120.	214.	165.	394.	915.	714.	1032.	6246.	1506.	6737.	4174.
UNW NON-FERR	1256.	1440.	4605.	4354.	3591.	8843.	5765.	4687.	16615.	6932.	6462.
FUELS	7802.	8487.	19230.	19168.	29997.	37774.	29732.	34415.	211695.	90177.	50101.
	Ξ.	26.	43.	107.	210.	272.	95.	213.	288.	340.	.609
	0.	Ö	0.	0.	0.	-	0.	0.	0.	0	0
PETRO PRODS	7788.	8456.	19183.	19046.	29772.	37428.	29566.	34008.	211293.	88956.	49289.
HICHTECH MANIE	1.05012	525020	4.	1001630	10001	73.	.17	194.	.41.	881.	203.
CHEMICALS	516013.	726029.	152120	1061039.	246715	211200	3189405.	2293986.	3290150.	415/531.	4226167.
CH FI FMFNTS	5716	6715	17900	17760	21100	214502.	410996.	445238.	044622.	65/865.	653619.
PFRFUMES	8423	11703	18207	26733	24540	55353	72220	055513.	110675	10040	47501.
PLASTICS	5038.	7201.	25126.	20016.	24540.	36182.	49176.	56768	84631	72857	72580
PAINTS	5740.	7456.	17798.	19327.	24522.	38613.	43548.	44135	61845	61700	63840
FERTILIZERS	23.	251.	128.	96	1398.	374.	752.	556.	431.	733.	1034
MEDICINE	17613.	24617.	37100.	60357.	58624.	85886.	113146.	112657.	192960.	233597.	217065.
OTH CHEMICAL	12141.	15680.	35869.	52497.	51900.	76552.	99294.	115795.	148538.	133904.	132045.
MACHINERY	241808.	307274.	488570.	995848.	1201190.	1592291.	1962247.	1719756.	2257594.	2571740.	2645845.
ENGINES	52924.	53820.	79098.	135313.	149418.	220410.	283552.	248864.	389848.	391169.	424563.
POWER GEN EQ	17421.	24492.	25626.	41781.	54673.	100814.	120742.	95364.	145222.	120331.	113826.
CAR ENGINES	22317.	18228.	32983.	61989.	68610.	87957.	112996.	98645.	159538.	166860.	143956.
JEI ENGINES	13186.	11100.	20489.	31543.	26135.	31639.	49815.	54858.	85088.	103978.	166781.
TAKM MACHINEKY	7900.	11105	15519.	3/548.	30603.	46093.	45056.	33973.	111956.	194460.	44736.
AGR MACH	1320	1900	10/25. 4794	12323.	9502	18700	30899.	24361.	86916.	174896.	29575.
INDISTRIAL MACHINE	46137	62017	128065	2711030	2011501	207000	271201	2061116	257050	- 10004	
METALWK MACH	3636.	2805.	6339.	13325.	18508.	28233.	34749	21220	17230	11912	207638.
TEXTILE MACH	10861.	9247	13686.	27557.	37117.	17787.	19757	9766	15561	13870	12812
MINING MACH	11416.	17588.	51540.	99050	86423.	116201.	136686.	110306.	155326	231448	234294
OTH IND MACH	20224.	32777.	57400.	134107.	152543.	144878.	180189.	144665.	168933.	209313.	237221
ELECTRICAL MACHINE	60457.	86024.	137978.	270694.	400010.	531148.	680964.	638680.	692068.	814744.	872442.
ELEC POW MACH	22073.	31712.	45471.	107269.	167238.	237626.	324916.	286400.	341281.	366072.	411494.
IKANSISIOKS	.00	591.	1029.	1620.	1060.	2357.	2536.	1744.	4747.	3603.	4799.

COMMODITY	1972	1973	1974	1975	1976	1977	1978	1979		1981	
TELECOM EQ	17884.	23802	40761	71109	125385	137924	202856	199242	, v	256283	4547
	19790.	29919.	50717.	90696.	106327.	153242.	150657.	151295.	יטע	188787	-
BUSINESS MACHINES	4245.	5410.	9153.	14492.	14415.	22636.	26242.	26448.	, I	68721.	7476
OFFICE MACH	1565.	2477.	3756.	6023.	7118.	8087.	12617.	12280.	٠.	23672.	· ~
COMPUTERS	2680.	2933.	5397.	8469.	7297	14549.	13625.	14168.	,  -	45049.	. ~
SCIENTIFIC INSTR	13157.	16091.	28268.	63271.	58675.	83804.	127532.	111246.	(7)	171385.	~
EL MEASURING	4934.	5363.	9376.	17249.	20087.	34134.	37007.	39562.	41617.	49033	65608
EL MEDICAL	551.	653.	1605.	4210.	4841.	5344.	9235.	8173.	uγ	8536.	_
SCIENTIFIC	7478.	9701.	16727.	40213.	31762.	41994.	68949.	60881.	79889.	107852.	_
OPTICAL	194.	374.	560.	1599.	1985.	2332.	12341.	2630.	7050.	5964.	1524
_	56988.	72408.	89589.	200492.	253480.	381103.	427520.	374401.	505344.	464719.	$\sim$ 1
HEAT/COOL EQ	11255.	16402.	15476.	38581.	49144.	97153.	91196.	97219.	104513.	58105.	6835
PUMPS	18161.	21845.	28675.	68783.	71723.	101046.	148575.	121267.	176404.	189446.	1983
_	8211.	12177.	19473.	45240.	71347.	115216.	106096.	81011.	102240.	92401.	2016
MACHINE PARTS	19361.	21984.	25965.	47888.	61266.	67688.	81654.	74904.	122188.	124768.	•
TRANSPORT	107775.	143928.	237522.	500439.	398070.	486808.	797787.	410815.	675843.	786434.	1773
FRAINS	270.	. 2001	853.	1066.	7.20.	2603.	2511.	684.	1087.	962.	113
KOAD VEHICLES	64270	18247	179240.	329421.	282853.	36//66.	413953.	302907.	528566.	593528.	7405
CARS DAV BABTS	71.1.	46634.	87411.	1/3110.	89806.	15/334.	200401.	118212.	244/16.	241/98.	^ 1
HOLOKO	11000.	31176.	473 18.	81051.	10000	70089.	92906.	75058.	148852.	133598.	1897
FUCKS	11239.	34328.	41394.	85/46.	103984.	111428.	86938.	91520.	107432.	188590.	0128
IRAILERS	4268.	4244.	6955.	18582.	17371.	22243.	27567.	18044.	27208.	29534.	$\overline{}$
MOTORCYCLES	92.	267.	162.	947.	451.	72.	141.	74.		œ.	m,
AIRCRAFT	22250.	23091.	37915.	46017.	56303.	54619.	261900.	81650.	116506.	145989.	5
SHIPS	985.	2393.	19514.	93935.	57194.	61820.	119424.	25574.	σ	45956.	988
CONSUMR ELECTRONICS	1537.	1204.	5496.	5099.	6324.	11075.	18376.	18177.	S	11286.	831
TELEVISION	251.	84.	2234.	1355.	1081.	2292.	3375.	2542.	678.	588.	$\sim$
RADIO	77.	81.	1043.	1027.	349.	161.	245.	189.	362.	58.	0
PHONOGRAPHS	1209.	1039.	2219.	2717.	4894.	8622.	14756.	15446.	11052.	10640.	729
FIREARMS	0	0	0	123369.	126877.	143649.	0	0.		130207.	9065
LOW-TECH MANUF	133572.	170649.	309761.	554429.	701904.	955223.	w	1133257.	38	1396424.	5563
SEMI-FINISHED	107422.	132234.	242987.	424231.	513843.	652416.	850535.	751331.	N	921712.	711
TEXTILES	20903.	28087.	51493.	67222.	72500.	114375.	145890.	115523.	156032.	140116.	137528.
CADDIO	2022.	12616	13/30.	1/224.	34403.	15554.	12880.	8389.	- (	16030.	100
FABRICS	X	323	X CX X	27/25	2	201	71077	7200	Ç	-	

UNITED KINGDOM Exports	10	PERS. GULF	OIL PRODUS	S			-				
COMMODITY	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982
     		8572.	18799.	22243.	31724.	45546.	55933.	53778.	55058.	39055.	50
METALS	32654.	36773.	77325.	147988.	122507.	102272.	202789.	187363.	193559.	229574.	283497.
ALUMINUM MFRS	1080.	1653.	2668.	4125.	5551.	6039.	8620.	5836.	11463.	8715.	14500.
COPPER MFRS	1773.	3571.	9210.	11662.	8588.	15216.	22505.	21223.	31649.	25537.	35342.
NONFERR MFRS	285.	628.	1118.	1282.	5319.	3239.	3399.	3409.	4909.	2611.	10987.
STEEL	29516.	30921.	64329.	130919.	105049.	77778.	168265.	156895.	145538.	192711.	222668.
METAL MANUFACTURES	35825.	43977.	66326.	131031.	211246.	288555.	341977.	302145.	334965.	352299.	454062.
CUTLERY	3583.	4117.	5477.	9968.	8716.	17970.	20665.	18115.	25333.	27573.	26785.
HAND TOOLS	4416.	6172.	6466.	14062.	17471.	24609.	32493.	23639.	30722.	31532.	36229.
OTH METAL MFRS	27826.	33688.	54350.	107001.	185059.	245976.	288819.	260391.	278910.	293194.	391048.
OTH SEMI-FINISHED	18040.	23397.	47843.	77990.	107590.	147215.	159880.	146301.	187644.	199724.	182030.
RUBBER MFRS	6617.	7489.	18946.	20695.	18916.	22320.	23411.	20587.	30719.	43907.	28061.
LEATHER MFRS	355.	429.	1266.	1499.	1670.	2922.	3756.	2948.	7794.	7813.	2599.
PLYWOOD MFRS	298.	650.	1617.	5460.	35062.	40755.	34051.	24613.	21786.	21851.	22965.
٩	3160.	4738.	8469.	18930.	19182.	37736.	43630.	46020.	64672.	65937.	.984
PAPER	5196.	6789.	12597.	17869.	17816.	26238.	31350.	32862.	36995.	35732.	33565.
GLASS	2414.	3302.	4948.	13537.	14944.	17244.	23682.	19266.	25678.	24484.	30054.
CONSUMER GOODS	26150.	38415.	66775.	130199.	188062.	302806.	374290.	381926.	466453.	474712.	498519.
APPAREL	5664.	7589.	12306.	20418.	35722.	65394.	85330.	91804.	114513.	124116.	155893.
CLOTHING	4854.	.9649	10532.	17963.	32230.	59424.	77822.	81165.	98461.	108482.	135276.
FOOTWEAR	810.	1093.	1774.	2455.	3492.	5970.	7508.	10639.	16052.	15634.	20617.
LEISURE PRODUCTS	5719.	9833.	14678.	32509.	54951.	69080.	83443.	95031.	93614.	114157.	130534.
CAMERAS	1606.	1765.	2231.	3792.	4272.	8228.	12107.	5556.	8462.	6882.	10378.
TOYS	1073.	1024.	2131.	3741.	5807.	7516.	12192.	15877.	14124.	15266.	12152.
FILM	1318.	1996.	2986.	4730.	7304.	4749.	6457.	6489.	. 4996	11507.	9454.
JEWELRY	342.	2529.	4320.	8149.	18738.	13682.	17812.	17960.	19358.	31136.	39912.
BOOKS	1380.	2519.	3010.	12097.	18830.	34905.	34875.	49149.	42006.	49366.	58638.
OTHER CONSUMR GOOD	14767.	20993.	39791.	77272.	97389.	168333.	205517.	195092.	258327.	236440.	212093.
FURNITURE	3750.	5076.	10190.	23947.	31053.	58487.	75924.	74111.	67943.	58504.	59074.
WATCHES	219.	277.	636.	1558.	2156.	2612.	6244.	5719.	4377.	2446.	4236.
EL DOMESTIC	3513.	4458.	8619.	13801.	17754.	27675.	31212.	17697.	45270.	24897.	15853.
MISC CONSMR	7285.	11182.	20346.	37966.	46426.	79559.	92137.	97565.	140737.	150593.	132930.
OTHER	1110.	2116.	13986.	5511.	22037.	31435.	253104.	464797.	498248.	45996.	86589.

COMMODITY	1972	1973	1974	1975	1976		1978	1979	1980	1981	1982
TOTAL TRADE	1089981.	1529057.	3325298.	5841000.	6906906.	7692812.	685	7906160.	8	10345003.	10465156
	138566.	250231.	832572.	709214.	588919.	851156.	1212314.	1198583.	_	1151495.	881762
DAIRY	1423.	741.	1658.	2097.	1487.	2708.	5118.	2923.		35058.	18543
OILS	18052.	20648.	134605.	96847.	57232.	66453.	136232.	116239.		23771.	29250
SUGAR	1221.	3029.	2455.	4690.	5094.	7101.	12971.	9991.		26203.	4853
GRAINS	82839.	175022.	619383.	491829.	311871.	483372.	688699.	667105.	u١	614356.	443194
WHEAT	36490.	97881.	353825.	153807.	72762.	154380.	247810.	178717.		257890.	06696
RICE	33320.	39934.	189053.	267748.	129509.	221712.	327298.	322513.	"	256601.	285733
CORN	2441.	12977.	17146.	8596.	19720.	11664.	20959.	58105.		18632.	11570
OTH CEREALS	9203.	16568.	47458.	53337.	70925.	67783.	52521.	63138.		52681.	24028
FEED	1281.	6680.	11545.	5508.	18402.	27762.	39728.	43873.		25149.	20824
SOYBEANS	104.	982.	357.	2834.	553.	72.	384.	760.		3404.	4050
COFFEE/COCOA	583.	605.	1073.	1317.	2303.	5506.	8934.	5203.		7637.	6387
COFFEE	339.	334.	548.	623.	1240.	3791.	6307.	1931.		4674.	2732
COCOA	244.	271.	525.	694.	1063.	1715.	2627.	3272.		2963.	3655
MEAT/F1SH	1103.	2651.	4935.	11629.	45481.	39091.	37404.	33707.		100009.	57568
MEAT	1041.	2573.	4222.	11352.	45250.	38281.	35819.	31099.		96083.	51896
FISH	62.	78.	713.	277.	231.	810.	1585.	2608.		3926.	5672
FRUIT/VEGETABLES	2349.	3729.	7538.	11173.	15992.	30343.	50487.	59590.		81671.	85696
FRUIT	1499.	2315.	5234.	8181.	10491.	16975.	34686.	40772.		64629.	67105
VEGETABLES	850.	1414.	2304.	2992.	5501.	13368.	15801.	18818.	16740.	17042.	18591
OTHER FOODS	30996.	43806.	60926.	89633.	149460.	216583.	272471.	303826.	275674.	262791.	236271
PREP FOODS	7422.	11964.	12231.	16877.	35719.	32850.	40816.	45328.	51701.	58015.	76521
BEVERAGES	107.	192.	519.	675.	1917.	37078.	61969.	52713.	39341.	9397.	9396
TOBACCO	23467.	31650.	48176.	72081.	111824.	146655.	169686.	205785.	184632.	195379.	150354
RAW MATERIALS	12430.	15056.	35197.	61453.	47669.	50472.	88735.	64582.	75880.	81047.	65131
CR MINERALS	4266.	6243.	15416.	33560.	14653.	19089.	21085.	10244.	11204.	18517.	15951
CRUDE ANML/VEGTBLE	6477.	8493.	18830.	25358.	32345.	29337.	58913.	36632.	46042.	53789.	47776
HIDES		313.	89.	.929	1511.	3323.	3815.	159.	14.	381.	71
CRUDE RUBBER	293.	633.	1965.	2460.	2779.	2810.	1021.	2929.	2656.	1299.	281
MOOD	1263.	1721.	3122.	4355.	14415.	12340.	32310.	17927.	26828.	35397.	23679
PULP	2838.	1687.	4305.	9774.	6226.	4578.	5023.	5144.	6852.	6722.	32
COLTON	330.	150.	30.	220.	155.	.99	103.	237.	63.		Ξ
FIBERS	510.	2113.	5592.	951.	2056.	853.	5459.	1381.	966.	_	20
CR MATRL NES	1243.	1876.	3727.	6922.	5203.	5367.	11182.	8855.	8633.	7124.	15391
COLOR METALS	1607	220	רמט	1100	,,,	7:100	7670	70221	10/01	Γ	3

9

Exports

UNITED STATES

18

0

UNITED STATES Exports	To	PERS. GULF	OIL PRODUS	S							
СОММОВІТУ	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982
TILE PROD		6094	10467.	15881.	36254.	45402.	57164.	91378.	159006.	195712.	210540.
METALS	37758.	44412.	165427.	371349.	156525.	154936.	207488.	178042.	219442.	245830.	325796.
ALUMINUM MFRS	597.	2498.	4032.	3843.	12447.	12671.	17857.	11217.	16683.	15543.	20625.
COPPER MFRS	277.	1205.	3848.	2338.	3646.	6603.	15066.	20930.	18470.	17335.	18859.
NONFERR MFRS	452.	253.	583.	503.	1163.	886.	1903.	1492.	3174.	3436.	4196.
SIEEL MOTAL MANIFEACTURES	36432.	40456.	156964.	364665.	139269.	134776.	172662.	144403.	181115.	209516.	282117.
METAL MANUFACTURES	23224.	38817.	60150.	122613.	259664.	357623.	401742.	376833.	417057.	492983.	465629.
HAND TOOLS	. 1021	0201	15672	4004.	36205	6005	12280.	18897.	24456.	29089.	28314.
OTH METAL MFRS	15459.	27946.	40678	86266	212151	302664	334558	30316.	3117611	00067.	278333
OTH SEMI-FINISHED	18187.	23577.	53245.	80289.	129189.	203581.	243939.	250487.	245765.	372664	326368
	6898.	8461.	13255.	23874.	30380.	35354.	33606.	50749.	39039.	54869.	46050.
	81.	126.	138.	474.	535.	1108.	394.	1169.	2316.	1663.	3578.
_	574.	1161.	8306.	9596.	40471.	77868.	59203.	52533.	26602.	80315.	50046.
MINERAL MIRS	2558.	2760.	5963.	8890.	16706.	34561.	64402.	45608.	55669.	73702.	75828.
PAPER	6319.	8550.	20838.	30253.	30698.	36056.	55808.	67255.	79918.	109781.	106418.
GLASS	1/5/.	2519.	4745.	7202.	10399.	18634.	30526.	33173.	42221.	52335.	44449.
CONSUMER GOODS	20084	38422.	//324.	140246.	259041.	301120.	464007.	438162.	566910.	668118.	767058.
AFFAKEL	3134.	46/1.	9564.	17831.	18472.	20206.	18785.	20090.	37408.	48677.	51569.
FOOTWEAR	235	4665.	9029.	1163	16962.	18/16.	16/02.	17953.	33117.	44959.	46190.
LEISURE PRODUCTS	4840	7171	13037	22331	44720	61348	05238	00073	127050	3/18.	5379.
CAMERAS	1192.	1370.	3162.	4538.	9303.	17070.	24474	18156	23775	20207	10500
TOYS	751.	962.	1578.	2067.	5015.	5085.	9013.	10274.	14680.	30723.	45594
M) L	1391.	2010.	2543.	4502.	14634.	25277.	43122.	41156.	69563.	73794.	89746.
JEWELRY	264.	799.	2415.	4504.	7094.	4031.	5760.	6959.	9685.	7456.	6885.
BOOKS	1242.	2030.	3339.	6720.	8674.	9885.	12869.	13958.	19347.	24972.	27328.
OTHER CONSUME GOOD	18710.	26580.	54723.	106084.	195849.	219566.	349985.	327600.	392452.	453199.	508727.
MATCHES	1501.	3506.	6141.	17903.	44546.	48872.	77125.	85874.	125283.	165750.	197631.
FI DOMESTIC	6003	11055	.101.	21,11,2	49/0.	72012	110225	101023	103703	2586.	2/93.
SC CONSMR	10128.	11710.	23637.	52270.	88656.	95806.	160662.	134970.	161625.	184108.	208854.
OTHER	181117.	271938.	520417.	838202.	768817.	1154917.	1730402.	506313.	54197.	74318.	83339.

1972   1973   1974   1975   1976   1977   1978   1979   1980												
TRADE   601113. 996732. 2069539   4113531. 4999410. 6059535. 7127722. 5754218. 6721792. 89	COMMODITY	1972	1973	1974	1975	197		1978	97	-	19	1982
Marie   Mari					1 4	100024101	405052E	7107700	575/1218	6721702	8589207	9725867
Color	TOTAL TRADE	601413.	21022	5"	53446	4993410.	125338	165957	202396	347068	406782.	314490
Color	roopsiorrs /	9615	11560	10313	15202	18326	27945	29844	49992	93055.	105902.	91871
LS 2652 3420 9275 16016 12308 12218 26171 36691 69403 1  2652 3420 9275 16016 12308 12218 26171 36691 69403 1  20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	DAIRY		#707.		7228	2010	5311	5121	1356	39669	28099	10119
2652. 3420. 9275. 16016. 12318. 12218. 26171. 38691. 69483. 120. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0	OILS	1040.	4000	.0040	2,440	2776	8070	22376	18110	58102	102074	35255
LS 225. 3470. 226. 10.0 1 1.0 1.0	SUGAK	. 120	2007	0275	16016	12308	12218	26171	38691	69483	69625.	58868
LS 2135, 2836, 7807, 14731, 11089, 10360, 23491, 35006, 62520, 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	GRAINS	2022.	3440.	7612.	306	.0053	.0.73				0	0
LS 2135, 2836, 7807, 14731, 11089, 10360, 23491, 35006, 62520, 253, 253, 7807, 14731, 11089, 10360, 23491, 35006, 62520, 253, 283, 70, 70, 70, 89, 230, 233, 3544, 65250, 229, 185, 459, 405, 996, 2086, 2738, 3877, 3168, 233, 18, 455, 284, 405, 996, 2086, 2738, 3877, 3168, 233, 148, 455, 299, 269, 2086, 2738, 3877, 3168, 233, 148, 455, 299, 269, 2086, 2738, 352, 631, 120, 285, 186, 226, 186, 226, 186, 226, 186, 226, 186, 226, 186, 226, 186, 226, 186, 226, 186, 226, 186, 226, 186, 226, 186, 238, 2377, 3061, 2586, 278, 386, 278, 3975, 3061, 2586, 278, 386, 278, 3975, 3061, 2586, 278, 386, 278, 3975, 3061, 2586, 278, 386, 278, 3975, 3061, 2586, 278, 386, 386, 278, 386, 386, 386, 386, 386, 386, 386, 38	WHEAI	9,0	; c		.00	ċ	. 5	. 79	100	126	142	73
LS 2135, 2836, 7807, 14731, 11089, 10360, 23491, 35006, 62520, 187, 258, 1411, 1008, 1130, 1607, 2493, 3544, 6536, 225, 26, 145, 405, 996, 2086, 2738, 3877, 3168, 377, 228, 409, 405, 996, 2086, 2738, 3877, 3168, 377, 228, 409, 7505, 7042, 396, 2103, 37040, 36941, 29651, 40056, 304, 7505, 7042, 6440, 21403, 37040, 36941, 29651, 40056, 377, 285, 7480, 6906, 6415, 21304, 3652, 36481, 29651, 40056, 325, 154, 256, 162, 156, 325, 3257, 3622, 4266, 4025, 316, 278, 88, 115, 107, 705, 1720, 2767, 3061, 2788, 3971, 409, 7505, 1700, 661, 2778, 5280, 6318, 29432, 39144, 53453, 39510, 170, 355, 2318, 4531, 5359, 13094, 14492, 20696, 27216, 313, 313, 313, 314, 314, 3246, 3144, 314, 314, 314, 314, 314, 314, 31	RICE			'nc		ċ	; -		7.	289.	-	
ABLES 1472, 558, 1411, 1008, 1130, 1607, 2493, 3544, 6536.  229, 185, 495, 405, 996, 230, 120, 352, 637, 318, 317, 318, 317, 318, 317, 318, 317, 318, 317, 318, 317, 318, 317, 318, 317, 318, 317, 318, 317, 318, 317, 318, 317, 318, 317, 318, 317, 318, 317, 318, 318, 318, 318, 318, 318, 318, 318	CONTRACTOR OF STATE OF	2125	2836	7807	14731	11080	10360.	23491.	35006.	62520.	59046	~
ABLES 229, 185, 459, 405, 996, 230, 120, 357, 3168, 229, 185, 459, 405, 996, 2086, 2738, 3877, 3168, 317, 326, 181, 455, 396, 296, 2086, 2738, 3877, 3168, 317, 3168, 317, 3168, 317, 3168, 317, 3168, 317, 3168, 317, 3168, 317, 3168, 317, 317, 317, 317, 317, 317, 317, 317	CIN CENEALS	470	7.50	1411	1008	1130.	1607.	2493	3544.	6536.	10390.	5999
A 229 185 459 405 996 2086 2738 3877 3168.  3 1 1 4 9 9 77 268 400 3523 1352 2531.  226 184 455 396 959 1818 2388 3525 2531.  227 184 455 6440 21403 37040 36941 29651 40056.  304 7505 7042 64415 21304 36552 36481 29405 39753.  31	COVERANC		26	24	707	80	230.	120.	32.	_	46.	56
ABLES 184, 455, 396, 959, 1818, 2338, 3525, 2531, 304, 304, 304, 304, 304, 304, 304, 304	COLEFEE	2000	185	459	405	966	2086.	2738.	3877.	16	4098.	5568
226. 184, 455. 396. 959. 1818. 2338. 3525. 2531.  226. 184, 455. 396. 959. 1818. 2338. 3525. 2531.  285. 7480. 6906. 6415. 21304. 36652. 36481. 29405. 3773.  19. 25. 136. 259. 325. 936. 2357. 3622. 4266. 4025.  78 88 115. 107. 705. 1720. 2767. 3061. 2586.  80 116. 2778. 231. 231. 231. 301. 2051. 1205. 1439.  176 162. 154. 278. 5280. 6318. 29432. 39144. 53453. 39510.  8 176. 355. 2318. 4531. 5359. 13094. 14492. 20696. 27216.  191. 305. 457. 738. 919. 7599. 8229. 9432. 4358.  191. 305. 457. 738. 919. 7599. 8229. 9432. 4358.  8 170. 6946. 7120. 4825. 3370. 4158. 5471.  8 10. 2701. 2432. 2651. 3246. 3942. 21448. 44612.  9 10. 30. 2701. 2432. 2651. 3246. 3942. 21448. 44612.  9 10. 30. 30. 30. 30. 30. 30. 30. 30. 30. 3		, ,	; <del>-</del>	. 7		37.	268.	400	352.	637.	438.	803
ABLES 154, 7505, 7042, 6440, 21403, 37040, 36941, 29651, 40056.  285, 7480, 6906, 6415, 21304, 36652, 36481, 29405, 39753, 25, 269, 325, 2378, 3662, 4266, 4025, 368.  ABLES 154, 250, 269, 325, 99, 388, 460, 2946, 4025, 361, 2966, 4025, 176, 162, 154, 218, 231, 637, 855, 1205, 1439, 176, 355, 2318, 457, 176, 355, 2318, 457, 178, 114, 402, 20696, 2761, 4158, 176, 355, 12488, 22255, 29937, 40950, 39125, 44996, 35075, 56932, 1700, 6946, 7120, 4825, 3370, 4158, 5471, 658, 739, 16334, 18639, 25765, 25067, 34242, 21448, 44612, 228, 6444, 1992, 6009, 11349, 8530, 10028, 6312, 4239, 1248, 1050, 9314, 10348, 11652, 19041, 10480, 33462, 259, 1625, 558, 877, 1321, 1470, 464, 1270, 966, 3319, 3319, 3319, 331, 331, 332, 332, 3332, 33346, 33462, 3346, 33462, 3359, 1625, 558, 877, 1321, 1470, 464, 1270, 966, 3319, 3319, 3319, 3319, 3326, 558, 877, 1321, 1470, 464, 1270, 966, 3319, 331	COLLEC	226	184	455	396.	959.	1818.	2338.	3525.	2531.	3660.	4765
ABLES 1960. 6415. 21304. 36652. 36481. 29405. 39753.  ABLES 154. 256. 269. 325. 99. 388. 460. 246. 4025. 303. 303. 303. 303. 303. 303. 325. 326. 4266. 4025. 4266. 4025. 4266. 4025. 4266. 4025. 4266. 4025. 4266. 4025. 4266. 4025. 4266. 4025. 4266. 4025. 4266. 4025. 4266. 4025. 4266. 4025. 4266. 4025. 4266. 4025. 4266. 4267.	MEAT/FICH	304	7505	7042	6440.	21	37040.	36941.	29651.	40056.	46320.	42390
ABLES 154, 250, 269, 325, 99, 388, 460, 246, 303.  ABLES 154, 250, 269, 325, 936, 2357, 3622, 4266, 4025.  ABLES 154, 250, 269, 325, 936, 2357, 3622, 4266, 4025.  ABLES 154, 258, 107, 1023, 100, 651, 2718	MFAT SI	285	7480.	6906	6415.	2	36652.	36481.	29405.	39753.	46153.	41827
ABLES 154, 250, 269, 325, 936, 2357, 3622, 4266, 4025.  \$ 162, 154, 250, 269, 115, 107, 705, 1720, 2767, 3061, 2586, 4000, 661, 2778, 5280, 6318, 29432, 13094, 14492, 20696, 27216, 355, 2318, 4531, 4531, 1094, 14492, 20696, 27216, 355, 191, 305, 457, 738, 919, 7599, 8229, 9432, 4358, 191, 305, 457, 738, 919, 7599, 8229, 9432, 4358, 191, 305, 192, 40950, 39125, 44996, 35075, 56932, 46547, 10232, 16334, 18639, 25765, 25067, 34242, 21448, 44612, 228, 644, 1992, 6009, 11349, 8530, 10028, 6312, 4239, 100, 100, 100, 100, 100, 100, 100, 10	HST	10.	25.	136.	25.	I	388.	460.	246.	303.	167.	563
S         88         115         107         705         1720         2767         3061         2586           S         162         154         218         231         637         855         1205         1439           Moo         661         2778         5280         6318         29432         39144         2065         1439           S         176         355         2318         4531         5359         13094         14492         20696         27210           S         191         305         457         738         919         7599         8229         9432         43510           S         191         4621         3094         14495         20696         27216           S         589         1700         6946         7120         44996         35075         56932           S         568         589         1700         6946         7120         44996         35075         56932           BER         739         2030         2701         2432         25067         34242         21448         44612           BER         739         2031         2432         2651         3296	FRUIT/VEGETABLES	154.	250.	269.	325.		2357.	3622.	4266.	4025.	2413.	4762
S         76.         162.         154.         218.         231.         637.         855.         1205.         1439.           400.         661.         2778.         5280.         6318.         29432.         3914.         53453.         39510.           5         176.         355.         2318.         4531.         5359.         13094.         14492.         20696.         27216.           191.         305.         457.         738.         919.         7599.         8629.         9432.         4358.           5953.         12488.         222255.         29937.         40950.         39125.         44996.         35075.         56932.           S68.         589.         1700.         6946.         7120.         4825.         3370.         4158.         5471.           VEGTBLE         4547.         10232.         16334.         18639.         25765.         25067.         34242.         21448.         44612.           0         0         0         0         0         0         0         0         0         0         0           1         0         0         0         0         0         0         0	FRUIT	78,	88.	115.	107.		1720.	2767.	3061.	2586.	1988.	3653
\$\begin{array}{c ccccccccccccccccccccccccccccccccccc	VEGETABLES	76.	162.	154.	218.		637.	855.	1205.	1439.	425.	1109
\$\begin{array}{c} \text{S} \text{5} \\ \text{176},  \text{355},  \text{2318},  \text{4531},  \text{5359},  \text{13094},  \text{14492},  \text{20696},  \text{27216},  \text{332},  \text{4358},  \text{4358},  \text{332},  \text{4358},  \text{4358},  \text{4358},  \text{4358},  \text{4358},  \text{4358},  \text{4358},  \text{4358},  \text{4458},  \text{22255},  \text{29937},  \text{40950},  \text{3125},  \text{4495},  \text{4462},  \text{547},  \text{4158},  \text{44612},  \text{44612},  \text{4547},  \text{16232},  \text{6434},  \text{18639},  \text{25765},  \text{25067},  \text{3424},  \text{3246},  \text{3446},  \text{3466},  \text{3462},  \tex	OTHER FOODS	400	661.	2778.	5280.	v	29432.	39144.	53453.	39510.	48252.	
191   305   457   738   919   7599   8229   9432   4358     3	PREP FOODS	176.	355.	2318.	4531.	u v	13094.	14492.	20696.	27216.	31536.	<b>→ \</b>
\$\frac{\circ}{S}\$ 1248 \\ \frac{\circ}{1}{1} \\ \frac{\circ}{\cir	BEVERAGES	191.	305.	457.	738.		7599.	8229.	9432.	4358.	3017.	2363
S         5953.         12488.         22255.         29937.         40950.         39125.         44996.         35075.         56932.           568.         589.         1700.         6946.         7120.         4825.         3370.         4158.         5471.           VEGTBLE         4547.         10232.         16334.         18639.         25765.         25067.         34242.         21448.         44612.           0.         1.         0.         0.         1.         39.         0.         0.         0.           1.         2701.         2432.         2651.         3246.         3942.         3296.         5055.           228.         644.         1992.         6009.         11349.         8530.         10028.         6312.         4239.           0.         0.         3.         7.         85.         143.         78.         854.           2.         0.         30.         0.         10.         23.         599.         12.         365.           2.         259.         1625.         558.         877.         1321.         1470.         464.         1270.         966.	TOBACCO	33.	-	3.	1.		8739.	16423.	23325.	7936.	13699.	29649
S 568. 589. 1700. 6946. 7120. 4825. 3370. 4128. 2471.  VEGTBLE 4547. 10232. 16334. 18639. 25765. 25067. 34242. 21448. 44612.  0. 1. 0. 0. 1. 33. 0. 0. 0. 0. 0. 0. 23. 599. 12. 365.  228. 644. 1992. 6609. 11349. 8530. 10028. 6312. 4239.  0. 0. 30. 0. 10. 23. 599. 12. 3654.  12. 0. 30. 0. 10. 23. 599. 12. 36.  NES 259. 1625. 558. 877. 1321. 1470. 464. 1270. 966.	RAW MATERIALS	5953.	12488.	22255.	29937.	40950.	39125.	44996.	35075.	56932.	82692.	71522
/VEGTBLE 4547, 10232, 16334, 18639, 25765, 25067, 34242, 21448, 44612, 0.1, 0.1, 0.0, 0.1, 0.0, 0.1, 0.0, 0.1, 0.0, 0.0	CR MINERALS	568.	589.	1700.	.9469	7120.	4825.	3370.	4158.	7471	10008.	20020
BBER 739, 2030, 2701, 2432, 2651, 3246, 3942, 3296, 5055, 5 228, 644, 1992, 6009, 11349, 8530, 10028, 6312, 4239, 3 0 0 30 7 85, 143, 129, 78, 854, 0 0 30 0 10, 23, 599, 12, 36, 319, 5932, 11050, 9314, 10348, 11652, 19041, 10480, 33462, 33 NES 259, 1625, 558, 877, 1321, 1470, 464, 1270, 966, 6	CRUDE ANML/VEGTBLE	4547.	10232.	16334.	18639.	25765.	25067.	34242	21448.	44612.	50102	(252)
BBER (39, 2030, 2701, 2432, 2021, 3240, 3542, 3250, 3270, 32	HIDES	0.		0.00			3,775		00	5055	5071	0013
228. 644. 1992. 6009. 11349. 6550. 1056. 6512. 4257. 5 0. 0. 3. 7. 85. 143. 129. 12. 364. 364. 654. 656. 654. 656. 656. 656. 656. 6	CRUDE RUBBER	739.	2030.	2701.	2432.	11370	3240.		7 6	1020	3587	3703
0. 0. 30. 10. 23. 599. 12. 36. 36. 319. 5932. 11050. 9314. 10348. 11652. 19041. 10480. 33462. 33	M000	228.	• <del>• • •</del>	1992.	6009	11349.	0550.		, '	1637. 854	786.	137
3319. 5932. 11050. 9314. 10348. 11652. 19041. 10480. 33462. 33 NES 259. 1625. 558. 877. 1321. 1470. 464. 1270. 966. 6	POLP	· ·	•	, ç	: 0		22.			200	9	148
NES 259. 1625. 558. 877. 1321. 1470. 464. 1270. 966. 6	COLON	2210	5020	11050	0311	10348	11652	_	10480.	33462.	~	10600
MES 277 1027 1020 1020 1020 1020 1020 1020		250	1625	- A	877	1321	1470		1270.	996	v	705
18 838 1667 4221 4352 8065 9233 /384 9469. 6849. 6	_	838.	1667.	4221.	4352.	8065.	9233.		9469.	6849	22442.	13472

ç

WEST GERMANY Exports

СОММОВІТУ	1972	1973	1974	1975	1976	1977	1978		1980	1981	1982
FRON ORE		0.00	253.	172.	592.	1954.	739.	172.	.8	0.	0.
NON-FERR ORE	. <del>1</del> 0	980	2019.	602.	139.	1142.	1975.	5416.	2841.	1547.	1547.
	-	19.	156.	145.	21.	83.	33.	334.	63.	99. 14	368
	10.	10.	41.	19.	879.	599.	214.	163.	677.	15756.	8078
UNW NON-FERR	493.	640.	1738.	$\sim$	4702.	5272.	4402.	3352.	3254.	5026	2431.
FUELS	1958.	4692.	7845.	12752.	14951.	17586.	21522.	16789.	18429.	43727.	52149.
COAL CRIDE PETRO	††††	. 2495.	3673.	~	5757.	6418.	8072.	5272.	5118.	8123.	33102.
	1512	3100	.170				0.	0.	- 1	1	0.
GAS, ELECTR	2.5	2109.	4176.	2526.	, 1919 33.		13450.	11514.	13308.	35576.	19022.
HIGH-TECH MANUF	456855.	714862.	1446022.	3257773.	3830286.	4489679.	5189792.	4103449.	4450074	5869992	6553289
CHEMICALS	71984.	121543.	189133.	226854.	278859.	351314.	405511.	405174.	554950.	595790.	
CH ELEMENTS	13149.	22099.	36556.	44524.	45133.	55186.	62344.	54782.	97289.	113017.	101605.
PERFUMES	4220.	5753.	9472.	13478.	16558.	20776.	22430.	29039.	40324.	46038	35514.
PLASTICS	13707.	25980.	45995.	49523.	72018.	103039.	110702.	108504.	133944.	146008.	125805.
PAINIS	12693.	20238.	26910.	26863.	35133.	38711.	52368.	45194.	62096.	63130.	47844.
FERILLIZERS	268.	629.	302.	2594.	573.	849.	943.	2404.	1572.	814.	1024.
MEDICINE	16621.	28124.	37629.	56051.	61918.	75968.	90522.	95432.	134483.	130277.	124054.
OTH CHEMICAL	11326.	18720.	32269.	33821.	47526.	56786.	66203.	69819.	85243.	96506.	91300.
MACHINERY	270903.	391195.	667420.	1546442.	2148138.	2960212.	3773090.	2528595.	2151967.	2648478.	3069042.
POWED OTHER	30353.	45014.	63074.	121863.	235119.	390981.	475453.	228918.	187130.	258904.	324428.
CAR THOUSEN	7313.	6239.	5548	34507.	123634.	282833.	342005.	104563.	42355.	111253.	119161.
CAR ENGINES	20636.	32819.	50244.	80542.	96153.	90304.	110237.	99255.	124603.	137612.	182533.
	2070	2926.	7282.	6814.	15332.	17844.	23211.	25100.	20172.	10039.	22734.
TAKE MACHINERY	2010.	2/41.	16028	45019.	25115.	42902.	39195.	69465.	99122.	102028.	124241.
AGR MACH	1676	1771	1/10/1/1	30722	33/2	25001	11326.	12191.	26975.	36535.	67217.
INDUSTRIAL MACHINE	00000	152536	25001.8	20166	065010	34091.	2007	11216	12141.	65493.	5/024.
METALWK MACH	14986	19591	33231	70323	68115	1009960.	71.274	105949.	524/06.	/44436.	822406.
TEXT !! F MACH	22322	118860	52017	111000	100107		14614.	01014	30407	40242	11378.
MINING MACH	4296	10825	49074	117311	75/11/7	90000.	102001	35417.	28835.	41642.	34270.
OTH IND MACH	57618.	73251.	122796.	341231	610142	750909	764434	188721	333730	724400.	186015.
ELECTRICAL MACHINE	79829.	102619.	151513.	338939.	561667.	808186.	1513273.	924932.	727849.	842273.	996669
ELEC POW MACH TRANSISTORS	27810.	32015.	53983.	151816.	240435.	374002.	525858.	408855.	441001.	518588.	608757.
	. 136.		2400.	3241.	4365.	6381.	162/6.	~	6780.	8453.	6875.

22

WEST GERMANY Exports	To PER	PERS. GULF 01	L PRODUS								
COMMODITY	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982
TELECOM EQ		35738.	37302.	i 🚁 .	104792.		106206.	84538.	1 00	98813.	157324.
EL APPARATUS	28054.	30705.	56760.	113424.	212115.	339658.	864934.	426506.	196268.	216420.	223713.
BUSINESS MACHINES	4889.	7349.	10627.	19209.	20187.	25590.	20138.	17665.	34914.	26223	34590.
OFFICE MACH	2245.	3994.	7225.	13564.	13535.	16834.	15426.	9999.	12363.	13841.	15/29.
	7.000	3325.	3402.	2645.	. 2002	8/26.	10/12.	1101.37	.125221.	12382.	18801.
SCIENITIC INSIN	14082.	36408.	36376.	10721.	71554	98826.	22284	16520	31221	20120	28270
	1291	3391	4146	7663	8842	12596.	22375	24114	18207.	29781.	29370.
	7406.	13463.	23773.	32425.	38020.	50656.	68761.	59382.	62608.	67254.	82760.
OPTICAL	1172.	1955.	3564.	5665.	8330.	14480.	11438.	10420.	12182.	27501.	23724.
-	40458.	58479.	130755.	317939.	373496.	533743.	575410.	471233.	454030.	529959.	602576.
HEAT/COOL EQ	7742.	13433.	30663.	75318.	97184.	154777.	175599.	98505.	104558.	81208.	118119.
PORTS COLUMN	12857.	1,080.	39403.	102420.	100604	140029.	13/982.	129212.	132212.	169847.	188822.
MACHINE PARTS	13320.	16855	32044.	51800	74117	91991	104835	88118	109875	12/0/0.	121671
	111325	197667	570007	1468444	1372170	1144111	982719	1130900	1704919	2582408	2921682
TRAINS	413.	720.	1366.	6589.	47389.	15201.	15213.	5034.	4192.	9340.	12973.
ROAD VEHICLES	107245.	178332.	556941.	1431278.	1209213.	1098123.	942518.	1096965.	1663816.	2517330.	2877139.
CARS	22858.	35112.	116222.	102330.	164361.	186933.	179003.	132642.	150410.	214449.	418499.
RMV PARTS	52748.	94718.	151870.	276423.	292712.	299219.	318061.	246635.	424817.	485354.	529632.
TRUCKS	30563.	44971.	258691.	973197.	713963.	550736.	399475.	662128.	992620.	1644935.	1746692.
TRAILERS	1036.	3486.	30094.	79132.	3/681.	60969.	45833.	55409.	95//2.	1/2429.	182225.
MOLORCYCLES	. 60	45.	.62.	198.	1697.	. 797.	19502	15022	1250	164.	92.
SHICKALI	2267	18111	15017	20320	114047	27011	6387	12870	25653	14/21.	22027
CONSUME FLECTRONICS	2637	4457	14462	16004	30639	32658	26232	36905	36294	38550	32747
TELEVISION	559.	1024.	9890.	10037.	22452.	21673.	12017.	21739.	19561.	24950.	17418.
RADIO	429.	361.	1127.	1515.	2120.	2750.	3776.	3287.	3440.	3693.	5598.
PHONOGRAPHS	1649.	3072.	3445.	4452.	. 1909	8235.	10439.	11879.	13293.	9909.	9731.
	7.	0.000	11.	29.	481.	1385.	2244.	1879.	1944.	4768.	2676.
COM- LECH MANOF	1216/8.	230882.	533111.	707280.	71,6167	11//083.	10/3439.	1312310.	1340286.	1707808.	2004197.
JEXTILES	20538.	46771	310	55974	88870.	108434	103385	85880.	93806.	103065	107336.
YARN	12730.	29086.	29982.	25953.	37074.	41328.	34853.	29128.	27631.	41829.	41795.
FABRICS	4933.	10881.	212	14631.	33956.	39424.	38192.	32568.	36246.	33105.	30208.
					         					1	1

WEST GERMANY Exports	To PER	PERS. GULF 01L	L PRODUS								
COMMODITY	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982
E PROD	2875.	6804.	10997.	15390.	17840.	27682.	30340.	24184.	29929.	28131.	35333.
METALS	37295.	82241.	270760.	274466.	238365.	294876.	515996.	354843.	510002.	527511.	614860.
ALUMINUM MFRS	812.	1675.	6143.	7750.	9532.	21578.	19664.	16850.	20008.	19514.	18687.
COPPER MFRS	4729.	15784.	30342.	27669.	25065.	26848.	35835.	17291.	34020.	29432.	20479.
NONFERR MFRS	. 449	1333.	1964.	2542.	2289.	2853.	2026.	1841.	7342.	4992.	5245.
STEEL	31110.	63449.	232311.	236505.	201479.	243597.	458472.	318861.	448632.	473573.	570449.
METAL MANUFACTURES	21662.	27080.	69117.	167022.	263079.	319204.	430485.	380214.	335841.	459718.	564298.
CUTLERY	1948.	2811.	4262.	6954.	8872.	14637.	16205.	17979.	22371.	22900.	17046.
	7482.	7369.	12885.	27470.	33295.	57033.	73325.	47664.	42121.	49826.	52066.
OTH METAL MFRS	12232.	16900.	51970.	132598.	220912.	247534.	340955.	314571.	271349.	386992.	495187.
OTH SEMI-FINISHED	17138.	28957.	55399.	92400.	157874.	193717.	220365.	193793.	197868.	208986.	249540.
RUBBER MFRS	3691.	6330.	10791.	16229.	17190.	17189.	23051.	25227.	29973.	30203.	33685.
	320.	393.	609	614.	462.	1112.	1050.	1008.	1586.	2272.	1323.
PLYWOOD MFRS	1376.	2012.	3302.	15507.	48042.	56938.	45792.	32076.	28506.	36745.	38227.
٩	6227.	9036.	20799.	36475.	58479.	68439.	91035.	87766.	73778.	76632.	99242.
PAPER	2681.	6595.	12299.	13210.	19868.	29243.	34026.	26237.	37067.	37227.	47601.
	2843.	4591.	7599.	10365.	13833.	20796.	25411.	21479.	26958.	25907.	29462.
CONSUMER GOODS	25045.	45833.	84733.	117419.	184730.	260854.	303209.	297582.	403071.	408531.	468164.
APPAREL	3466.	5340.	7854.	10284.	17449.	22044.	24843.	29621.	36264.	49610.	50984.
CLOTHING	2948.	4648.	7016.	9238.	15719.	18926.	20412.	24312.	30322.	43154.	43080.
FOOTWEAR	518.	692.	838.	1046.	1730.	3118.	4431.	5309.	5942.	6456.	7904.
LEISURE PRODUCTS	7173.	10643.	22504.	29629.	43455.	56952.	68051.	60793.	83508.	98353.	116479.
CAMERAS	2668.	3999.	6902.	10308.	14574.	18582.	21726.	15527.	18055.	20694.	19502.
TOYS	507.	653.	1336.	1647.	4185.	5503.	5792.	4415.	5878.	5998.	10552.
FILM	2528.	3846.	5517.	7239.	11284.	14910.	16087.	17722.	26300.	29921.	44151.
JEWELRY	526.	639.	6525.	6870.	7963.	10345.	13534.	15525.	23016.	23802.	33939.
BOOKS	944.	1506.	2224.	3565.	5449.	7612.	10912.	7604.	10259.	17938.	8335.
OTHER CONSUMR GOOD	14406.	29850.	54375.	77506.	123826.	181858.	210316.	207168.	283300.	260568.	300702.
FURNITURE	3317.	7748.	10569.	18484.	37159.	65095.	83119.	82865.	99878.	96349.	130608.
WATCHES	957.	1581.	4346.	5790.	6428.	7647.	9468.	11146.	10953.	11608.	9947.
EL DOMESTIC	2135.	5347.	10310.	19132.	23316.	31018.	32353.	32240.	69211.	33064.	31886.
MISC CONSMK	7997.	151/4.	29150.	34100.	56923.	78098.	85376.	80917.	103258.	119547.	128261.
O'IIICH	0374.	. 1905 .	55303.	76370.	103601	C+10143.	135035.	04550.	300130.	410230.	120220.

24

					, , ,		0.00			(	
COMMODITY	1972	1973	1974	1975	9/6	1161	1978	1979	1960	1901	7061
TOTAL TRADE	i <u>.</u>	771527.	•	=	2776006.	2730750.	3684439.	1019842.	23061.	30054	8
1	76315.	112659.	537904.	442295.		-7	570368.	433977.	8225.		62
DAIRY	1153.	219.	877.	291.			946.	91.	o		
OILS	16607.	17861.	127135.	82933.			120322.	99551.	0.		2169.
SUGAR	459.	1144.	1378.	2483.			7580.	5923.	0.		
GRAINS	54020	85779.	395726.	316990.		(*)	321728.	297415.	8168.	N	21455.
WHEAT	36034.	69231.	257477.	137589.		_	154596.	87638.	8168.	_	4805.
RICE	16095.	ω,	104738.	165798.		_	119105.	116738.	0.		16650.
CORN	1595.	12185.	16831.	8195.			19395.	56207.	0.		ö
OTH CEREALS	7.	1296.	9608	4753.			8667.	6671.	0.	1745.	· o
FEED	187.	2368.	6743.	331.			19749.	29980.	0.		· ·
SOYBEANS	102.	.969	330.	324.			217.	181.	0		· •
COFFEE/COCOA	11.	108.	137.	154.			687.	423.	.0		0.
COFFEE	17.	17.	23.	10,			140.	16.	0		· •
COCOA	94.	91.	114.	114.			547.	407.	0.	0.	· •
MEAT / FISH	178.	898.	1734.	7830.			14357.	661.	57.		o.
MEAT	162.	892.	1728.	7820.			14260.	.099	57.		· 0
FISH	16.	9		10.			97.				o'
FRUIT/VEGETABLES	114.	98.		1428.	484.		4108.	4924.	0.	0	oʻ
FRUIT	65.	48.		1350.	344.		1061.	432.	0		o.
VEGETABLES	49.	50.		78.	140.		3047.	4495.			o (
OTHER FOODS	3673.	6552.		30187.	62255.		100640.	24990.			oʻ(
PREP FOODS	2334.	2914.	3755.	5503.	5928.	6412.	5372.	1840.			o (
BEVERAGES	15.	28.	62.	98.	94.	1193.	5948.	13.			j,
TOBACCO	1324.	3610.	.0909	24586.	56233.	84212.	89320.	23137.		•	1
RAW MATERIALS	7265.	7205.	22116.	39929.	26998.	28170.	40707.	7809.	~	141.	10//.
CR MINERALS	3186.	2990.	11763.	29059.	10290.	13145.	13286.	301.	•	;	<b>-</b> .
CRUDE ANML/VEGTBLE	2550.	4169.	10037.	9314.	16550.	14417.	25665.	7409.	2	141.	1059.
HIDES	•	313.	88	. 999	1479.	3323.	3785.	159.		•	j.
CRUDE RUBBER	277.	516.	1443.	1924.	2129.	1641.	256.	1426.			<b>.</b> ∙
MOOD	137.	134.	167.	1439.	4808.	2707.	6410.	236.	•		Ŏ,
PULP	731.	449.	1386.	2081.	4711.	3845.	4392.	1378.	_	•	o ·
COTTON	323.	149.	28.	214.	39.	2.	28.	· •		0	o ·
FIBERS	301.	1801.	5277.	459.	1038.	217.	4831.	303.		25.	
CR MATRL NES	781.	807.	1648.	2531.	2346.	2682.	5963.	3907.		116.	1059.
O LATTAL POLICE	1520	УΠ	316	1556	158	608	1756	66		Ċ	ċ

UNITED STATES Exports	To	IRAN									
COMMODITY	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982
IRON ORE PIG IRON		0.	31.	0. 89.	0. 17.	9. 3.	1513.	0. 21.	0.0	000	0
NON-FERR ORE UNW COPPER	۰. -	<u>.</u>	229. 46	521.	988	0.	6.	27.	00	0.0	0.0
	1489.	17.	; - ·	889.	12.	546.	106.				
FUELS	1528	2746	9.	5547	41.	57.	128.	49.	•	0.000	0.
COAL CRIDE PETRO	9		157.	61.	900	133.	82.	. <del>.</del>		.034. 0.	0.0
PETRO PRODS	1517.	2720.	6797.	5484.	.0 7030.	.4922.	4715.	0. 878.		0. 2054.	0. 778.
HIGH-TECH MANUF	269304.	372570.	547045.	2. 1743405.	0.	13. 1327286	69. 1562084	107.	0.	0.	0.800015
CHEMICALS	23527.	38436.	68025.	131359.	92130.	106436.	128444.	61706.	6258.	16404.	10821.
PERFUNES	474.	716.	1904.	21054.	15630.	15068.	20346.	1662.		147.	287. 108
PLASTICS	2178.	10081.	10340.	11184.	21165.	17617.	18579.	14402.	2316.	334.	67.
FERTILIZERS	672.	604.	1529.	1318.	2302.	3891.	4438.	2213.	173.	560.	16.
MEDICINE	9307.	12605.	17800.	22229	29554	30560	38759	2270.	.0. 3618	3655.	2405.
OTH CHEMICAL	4756.	8993.	17884.	25652.	21181.	30847.	34563.	11662.	139.	1077.	2073.
MACHINERY	161121.	215477.	288123.	795387.	829285.	718581.	866646.	201257.	4367.	20121.	70203.
POWER GEN EQ	11355.	8835.	6017.	21971	53756	17858	23954	8040	374. 63	4962.	30995.
CAR ENGINES	12381.	10387.	15623.	31656.	27766.	14787.	21120.	9649.	306.	869.	6907.
JEI ENGINES FARM MACHINERY	4626.	19333.	5503.	11899.	21698.	30909.	52626.	243.	ψ.	2.5	
_	6564.	8952.	7531.	69851.	19174.	6118.	16216.	1142	v c		1,46.
AGR MACH	977.	2196.	3037.	10326.	10633.	9069.	10523.	1384.		269.	1581.
INDUSTRIAL MACHINE	38731.	67550.	90916.	254504.	224696.	175726.	205338.	37485.	1023.	1909.	13353.
TEXTILE MACH	1670.	4269.	6851.	4220	5062	16697.	27709.	3211. 471	<del>.</del> c	31.	978.
MINING MACH	23606.	46220.	60066.	153179.	105131.	62896.	99160.	22867.	85.	1198.	11412.
OTH IND MACH	10918.	12675.	21808.	65718.	76884.	75996.	70214.	10936.	934.	.899	938.
ELECIKICAL MACHINE ELEC POW MACH	37720.	36581.	49277.	138457.	232529.	203709.54738	253196.	91101.	93.	3911.	9818.
TRANSISTORS	354.	513.	562.	655.	525.	682.	1795.	162.	 	170.	106.
				## ## ## ## ## ## ##		11 11 11 11 11	11 11 11 11 11 11		1 1 1	1	1 1 1

COMMODITY	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982
TELECOM FO	14347.	14702	16602	55318.	126668.	68467.	71070.	30526.	54.	261.	71.
FI APPARATUS	2812	6358	15852	53952	79079	79822	117000.	48093		1421	406.
RISTNESS MACHINES	3064	2769	1056	21656	7483	8614	23248	2956		7.3	855
OFFICE MACH	. 899	030	2178	, 200Y	3607	3725	2838	911			800
COMPLIERS	2306.	1837	10/20	15260	3876	4880	20410	2045		. 99	30.
CONTINUE OF STREET	.0000	11070	2000	,7300	16066	2002.	1,6000	11.017			1060
SCIENTIFIC INSTR	10291.	112/9.	20000	55547.	47207.	30061.	40000.	14541.	t t	4500.	4,400.
EL MEASURING	3931.	3245.	7200.	13037.	14288.	1,068.	28243.	7171.	· 6	2131.	
EL MEDICAL	1496.	1657.	3421.	4279.	6650.	38/3.	6101.	3131.	. 66.	826.	409.
SCIENTIFIC	4732.	6274.	9678.	15054.	214/1.	16537.	11867.	3830.	342.	1227.	2111.
OPTICAL	132.	103.	637.	977.	2826.	543.	0110	115.	· ·	.42	.0.5
	35412.	47595.	76/15.	201721.	186286.	213//1.	213538.	35010.	2431.	4/89.	8476.
HEAT/COOL EQ	10565.	15023.	27605.	68071.	51696.	64024.	63586.	15//0.	1595.	,007	639.
PUMPS	15317.	17185.	24155.	41152.	585/3.	96211.	/1862.	13082.	. 197.	2031.	6033.
_	2794.	7629.	12915.	72809.	48423.	26305.	49252.	1249.	.0	'n	212.
MACHINE PARTS	6736.	7758.	12040.	19689.	27594.	27231.	28838.	4909.	639.	2055.	1592.
TRANSPORT	84145.	117834.	289301.	814370.	689364.	500232.	564948.	165515.	1176.	3539.	8898.
TRAINS	472.	7560.	24514.	14812.	31021.	2242.	568.	3198.	0.	65.	1079.
ROAD VEHICLES	33245.	44626.	107595.	492676.	142854.	91906.	119669.	20081.	529.	3441.	4863.
CARS	5075.	2108.	3383.	7756.	8750.	14825.	9092.	1826.	0.	259.	•
RMV PARTS	12164.	14213.	27323.	44625.	26921.	30650.	51079.	9034.	529.	3016.	4049.
TRUCKS	14845.	27065.	58509.	359728.	85518.	38632.	46702.	.9922	.0	161.	338.
TRAILERS	944.	1015.	18361.	80124.	20898.	12629.	10944.	1067.	.0	ۍ	476.
MOTORCYCLES	217.	225.	19.	444	767.	1170.	1852.	388.	0.	0.	
AIRCRAFT	50216.	65255.	156693.	301625.	513110.	398918.	441486.	141682.	. 249	31.	2956.
SHIPS	212.	393.	499.	5257.	2379.	1166.	3225.	554.	0.	2.	0
CONSUMR ELECTRONICS	511.	823.	1594.	2290.	2198.	2038.	2007.	155.	<b>.</b>	. →	23.
TELEVISION	2.	0	192.	552.	33.	91.	777	13.	2.	0.	0.
RADIO	2.	32.	13.	16.	25.	65.	174.	25.	0.	0.	0
PHONOGRAPHS	507.	791.	1389.	1722.	2140.	1882.	1789.	117.	2.		23.
FIREARMS	ö	0.	•	o.	0.	0.		0.	0.	0.	0.
LOW-TECH MANUF	50877.	58671.	146747.	389331.	251186.	244418.	295144.	80460.	2741.	10032.	6124.
SEMI-FINISHED	45512.	52172.	127723.	341	8645	188558.	-	60678.	247.	6	15
TEXTILES	1562.	8128.	9139.	13099.	22036.	11916.	7594.	3042.	74.	359.	
YARN	391.	4317.	3166.	2431.	6053.	4478.	814.	568.		0.	· •
001001	-	C:-C+		• • • • •				(	7		•

IRAN

2

Exports

UNITED STATES

28

COMMODITY 1972  101AL TRADE 23256 FOODSTUFFS 1479 DAIRY 29 01LS										
E 23		1974	1975	1976	1977	1978	1979	1980	1981	1982
	EE030	717796	200661	20100	210866	316566	441441	721404	013/182	845600
		111212	20,9001.	61387	62066	137560	11421120	252016	124781	130861
		. 145.46.					.05.	8702	16892	7139
		2560	1765	4925	812.	3621	1000	685	0	480
~	•	.0		12.		2.	0	4568.	11557.	0
٠ <u>٠</u>		110664	81723.	25257.	45031.	133214.	141941.	206051.	53816.	123094.
<b> -</b>	24734.	96348.	13869.	18778.	18945.	83763.	50805.	61844.	16820.	27031.
		14158.	64001.	4469.	16416.	40104.	85731.	123719.	36982.	96035.
		158.	0.	0.	938.	8	0.	46.	14.	22.
CEREALS	0.	•	3853.	1553.	6048.	3676.	5358.	20286.	· •	Ö
	5. 970.	•	0.	268.	2641.	5663.	27.	156.		o.
ANS	2. 0.	0	0	189.	43.	0	20.	.0	0.	9
<b>0A</b>	0.	•	0.	ö	0	6	0.	.0	0.	· o
	0.	•	0	0	0.	<del>1</del>	0.	0.	0.	0
		•	.0	0.	0	5.	0.	0.	0.	0
SH	0.	374.	0.	28697.	15088.	70.	0.	31797.	42209.	119.
	0.		0	28697.	15088.	68.	0.	31797.	42179.	0
		374.	0	.0	0.	2.	0	0.	30.	119.
VEGETABLES 1	tı. 0.	0	122.	43.	16.	97.	332.	35.	0	16. ,
	4. 0.	•	જં.	38.	·;		0.	· 0	0	o`;
S		•	120.	٠,	16.	92.	332.	35.	0	
		635.	843.	2453.	1119.	544.	157.	1078.	307.	13.
S 448	٠.	560.	158.	261.	250.	242.	116.	623.	₹.	1 <u>2</u> .
ES	8. 10.	<b>⇒</b>	, S	3.	0,0	59.	. <del>(</del> 1.	193.	.00	·.
			683.	2189.	869.	243.		202	202.	
RAW MATERIALS 2453	3. 2252.	4487.	10443.	2/69.	2596.	3497.	2821.	9629.	3500	4/41.
		437.	10002	5000	2260	21,36	511.	403.	3230.	3662
NML/VEGIBLE 240		4026.	.00			3430		0,002.		. 2000
HIDES COUDE DIBBER		324	460	506	968	261	ċċ	ċ	ò	6
, CO C C C C C C C C C C C C C C C C C C		0	28.	0	0	0	9	22.	2	15.
210	123	2892.	7684.	1102.	730.	432.	3445.	5808.	5293.	2327.
Z.		0	0.	0	0.	0.	0.	0.	0.	0
	7. 161.	116.	104.	217.	152.	88.	52.	32.	0.	‡
RL NES		720.	1816.	674.	519.	2655.	1938.	3120.	1000.	1307.
_	t. 0.	•	327.	244.	51.	<b>-</b>	3.	164.	35.	· •

COMMODITY	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982
IRON ORE	0.	0.	0.	0.	0.	0.	0.	2.	0.	0.	0.
PIGIRON	•	0.	·.	Ö	0.	· •	-	-	153.	34.	.0
		· •	• •	°	152.	0.	0	0	=	0.	0.
	· •				o.	0	0.	0.	°.	0	0.
	<b>.</b>			9	o į	•   	0.	0.	.0	-	0.
UNW NON-FERR	<b>.</b>	· 	0.	321.	0	51.		· •			0.
FUELS	120.	79.	2047.	3710.	935.	573.	352.	346.	637.	890.	942.
	10.	_	3.	941.	~	170.	12.	178.	99.	0.	52.
CRUDE PETRO		0		0		0		0.	0	0	0
PETRO PRODS	110.	78.	2044.	2769.	657.	405.	339.	168.	522.	889.	868.
GAS, ELECTR	0	0		0		-		0.	16.	_	22.
HICH-TECH MANUF	16704.	18102.	133947.	169361.	298714.	116800.	7	225958.	913	731591.	654968.
CHEMICALS	2117.	4139.	7282.	14182.	6653.	6840.	13111.	12763.	33178.	19872.	30287.
CH ELEMENTS	108.	636.	1152.	809.	303.	746.	73	2860.	4558.	414.	706.
PERFUMES	· '	- TF	16.	231.	102.	.99	7117.	93.	431.	2091.	222.
PLASTICS	13.	16.	365.	97.	106.	260.	252.	647.	65.	2189.	4227.
PAINTS	9.	12.	. 19	446.	190.	78.	51.	168.	890.	1055.	905.
FERTILIZERS	0.	•	<b>-</b> :	3200.	0.	.0	0	0.	0	0	0.
MEDICINE	1669.	1396.	2170.	3198.	2424.	961.	1988.	2093.	3271.	4643.	3275.
OTH CHEMICAL	314.	2065.	3511.	6201.	3528.	4729.	8364.	6905.	23963.	9480.	20955.
MACHINERY	11313.	10663.	59092.	122117.	119534.	93085.	94104.	172594.	305540.	511275.	394409.
	1803.	2574.	7591.	12417.	14737.	5271.	8397.	5822.	11184.	11837.	68636.
	216.	592.	484	5966.	348.	306.	3835.	2328.	4334.	5116.	60459.
	1586.	1972.	3716.	6177.	4790.	3036.	3939.	3448.	6630.	5715.	7990.
JEI ENGINES	- ;	10.	3391.	274.	9599.	1929.	623.	46.	220.	1006.	187.
FARM MACHINERY	688.	563.	2363.	6767.	8587.	5778.	11910.	28946.	32181.	125083.	22490.
IRACIORS	464.	512.	2146.	3942.	7092.	5067.	11746.	27168.	27038.	123914.	19065.
	224.	51.	217.	2825.	1495.	711.	164.	1778.	5143.	1169.	3425.
INDUSTRIAL MACHINE	3752.	1956.	20140.	47803.	40665.	31821.	40252.	71451.	162989.	236836.	105465.
MEI ALWK MACH	آ	40.	4/3.	643.	1640.	713.	570.	691.	740.	220.	279.
TEXT I LE MACH	45.	73.	455.	2436.	376.	1270.	595.	219.	1564.	1554.	1105.
MINING MACH	1995.	1238.	16448.	30396.	32912.	24355.	34000.	57.221.	149065.	225343.	96879.
OTH IND MACH	1661.	605.	2764.	14328.	5737.	5483.	5087.	13320.	11620.	9719.	7202.
ELECTRICAL MACHINE	496	405.	5956.	7634.	13234.	10655.	5524.	17309.	25906.	26920.	46450.
ELEC POW MACH	244.	56.	2634.	5269.	6220.	7467.	2646.	14583.	18446.	13568.	27852.
TRANSISTORS	40	35.	<u>5</u>	249.	72.	86	78.	153.	77	722	127

COMMODITY	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982
TELEFORM FO	- C	218	650	1553	5403	1559.	1202.	886.	2029.	7896.	11161.
FI APPARATUS	132.	93.	2618.	563.	1539.	1540.	1598.	1687.	5385.	4734.	7300.
BIISTNESS MACHINES	864	130	1779.	459.	977.	721.	1030.	1650.	941	4187.	5291.
OFFICE MACH	. 2	80	8	314.	174.	433.	385.	838.	601.	397.	2024.
COMPLIERS	777	32.	1697	145.	803.	288.	645.	812.	340.	3790.	3267
SCIENTIFIC INSTR	1154	1283.	3142.	5949.	6556.	4844	8430,	7431.	16183.	13579.	20368.
	340	162	825.	1350.	1275.	1293.	4119.	4322.	6354.	7835.	9054
	41.	214.	226.	484	803.	473	801.	771.	5909.	1095.	7537
_	762.	887.	2083.	4092.	4446.	3067.	3487.	2321.	3899.	4378.	3753.
OPTICAL	2	20.	80	23.	32.	Ξ.	23.	17.	21.	271.	74.
OTHER MACHINERY	2556.	3755.	18121.	41088.	34778.	33995.	18561.	39985.	56156.	92834.	125709
HEAT/COOL EQ	1191.	785.	5374.	11098.	21495.	14767.	8748.	12956.	23420.	56091.	70303
PUMPS	712.	2122.	.0499	17238.	3826.	10166.	4882.	7652.	13268.	16961.	39750
FORK LIFTS	384.	265.	5451.	10056.	6040.	6759.	3934.	18822.	16769.	16523.	9594
MACHINE PARTS	269.	583.	656.	2696.	3417.	2303.	997.	555.	2699.	3259.	6062
TRANSPORT	3032.	2805.	66451.	32235.	171875.	16747.	16930.	38585.	76597.	199691.	229582
TRAINS	2.	40.	ζ.	6	70.	•	43.	163.		379.	1802
ROAD VEHICLES	3030.	2716.	9581.	25094.	26265.	13169.	11411.	24074.	35994.	159778.	57331
CARS	51.	=	24.	197.	107.	105.	2345.	192.	135.	3917.	131
RMV PARTS	2800.	2561.	6503.	9237.	10517.	7696.	6443.	4405.	14234.	19630.	20353
TRUCKS	174.	133.	3044.	15006.	15294.	5100.	2346.	17214.	20142.	132154.	34436
TRAILERS	ۍ.	= :	10.	534.	347.	268.	277.	2266.	1483.	4077.	2411
MOTORCYCLES			0.	120.	0.	•	0.	•		0	0
AIRCRAFT		46.	55284.	4739.	145444.	3401.	5248.	13541.	40257.	39534.	170240
SHIPS		3.	1581.	2393.	96.	171.	228.	807.	346.	0,	209
CONSUMR ELECTRONICS	242.	495.	1122.	827.	652.	128.	573.	2016.	3820.	753.	691
TELEVISION	•	0.		0.	0.	.0	<del>.</del>	14.	112.	78.	o
RADIO	0	0	0	ö	0	.0		0		59.	347
PHONOGRAPHS	242.	495.	1122.	827.	652.	128.	569.	2002.	3708.	616.	344.
FIREARMS	0	0	.0				0.	0.	0.	0.	o
LOW-TECH MANUF	1931.	2455.	26564.	37010.	14646.	27680.	49513.	63915.	36412.	41660.	52892.
SEMI - FINISHED	1451.	2220.	24580.	33871.	11394.	24864.	47239.	61358.	32955.	36090.	40824
TEXTILES	18.	24.	122.	168.	821.	78.	637.	620.	1486.	591.	5096
YARN	0	-	-		651.	<b>.</b>	87.	417.	261.	456.	1195.
20.001	•	•	•		•	•	•		000	ć	-

Table 8 (continued)

COMMODITY	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982
TEXTILE PROD	18.	22	112	168	168	70.	550.	203	126	114	3800
METALS	854	400	19500	22313.	3374	4856.	4211	3482	7454	4230	7224
ALUMINUM MFRS	, m	2	36.	43.	12.	477.	5	299.	=	23.	176.
COPPER MFRS	•	ω.	13.	38.	20.	113.	65.	18.	454	10.	507.
NONFERR MFRS	0	0	0	-	105.	6	5	0	0	7.	12.
STEEL	845.	390.	19451.	22231.	3237.	4257.	4136.	3165.	.9669	4160.	6529.
METAL MANUFACTURES	174.	1115.	1940.	8924.	4685.	17394.	40943.	50795.	21524.	26671.	23370.
CUTLERY	4	76.	2.	54.	23.	18.	23.	208.	88.	<u>-</u>	83.
HAND TOOLS	52.	479.	921.	5162.	2157.	1775.	1045.	4492.	11552.	4540.	6250.
OTH METAL MFRS	118.	560.	1017.	3708.	2505.	15601.	39875.	46095.	9884.	22130.	17037.
OTH SEMI-FINISHED	405.	681.	3018.	2466.	2514.	2536.	1448.	6461.	2491.	4598.	5134.
RUBBER MFRS	50.	.99	429.	1112.	1612.	1112.	285.	3944.	620.	1698.	1729.
		•	•	•	0	o ;	o'	· •		0	0.
_	121.	104.	223.	243.	162.	364.	254.	726.	851.	860.	802.
MINERAL MFRS	107.	32.	650.	221.	338.	639.	456.	749.	479.	1569.	1504.
PAPER	74.	401.	1520.	399.	104.	85.	185.	453.	121.	179.	243.
	53.	78.	190.	491.	298.	336.	268.	589.	420.	292.	856.
CONSUMER GOODS	480.	235.	1984.	3139.	3252.	2816.	2274.	2557.	3457.	5570.	12068.
APPAREL	_:		76.	56.	30.	85.	45.	<b>.</b>	177.	124.	41.
CLOTHING	<b>.</b>	2.	76.	26.	29.	8th.	43.	⇒ .	38.	124.	41.
FOOTWEAR	•	0	·	•	<u>-</u> :	<b>-</b> :	2.	.0	139.		
LEISURE PRODUCTS	90.	74.	844.	868.	842.	1137.	1024.	943.	939.	1172.	2022.
CAMERAS	س	10.	387.	42 <b>8</b> .	269.	152.	237.	173.	376.	203.	1103.
TOYS	45.	- :		<u>-`</u> `	÷ (	28.	199.		<b>6</b>	38.	243.
<b>1</b>	6	49.	91.	46.	88.	570.	200.	396.	184.	705.	164.
JEWELRY	7		₹	37.	43.	19.	38.		226.	0.	142.
BOOKS	29.	14.	315.	356.	438.	368.	350.	327.	144.	226.	370.
OTHER CONSUMR GOOD	389.	159.	1064.	2245.	2380.	1594.	1205.	1610.	2341.	4274.	10005.
FURNITURE	204.	-	75.	79.	622.	301.	36.	732.	118.	209.	3023.
WATCHES	53.	-	2	•	ب	2.	·	•	.0	162.	6
EL DOMESTIC	73.	25.	178.	294.	220.	98.	89.	312.	148.	.66	166.
MISC CONSMR	59.	132.	809.	1872.	1533.	1193.	1080.	566.	2075.	3804.	6807.
OTHER	576.	983.	3431.	4688.	3359.	1152.	930.	2176.	2683.	4635.	1299.
	 		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							1	1

UNITED STATES Exports	T0	KUWAIT					Thousand	s sn			
СОММОВІТУ	1972	i	1974	1975	1976	1977	1978	1979	1980	1981	1982
TOTAL TRADE	1262.	- ۱	208502	366066.	471497	547753.	744838	764669	873197	_	911125
ا ما ا	13202.	20162.	41261.	25390.	31546.	31790.	42446.	69102.	100044.		63302.
DAIRY	10.	15.	74.	55.	55.	401.	665.	37.	415.		88.
0115	353.	876.	.696	1651.	1286.	634.	986.	754.	4378.		2273.
SUGAR	320.	522.	429.	636.	. 409	708.	632.	663.	436.		617.
GRAINS	1496.	3226.	14682.	3072.	1646.	2384.	5999.	4948.	20196.		9917.
WHEAT	ö	Ö	•	•	o'	•	o	0.	4203.		
RICE	881.	1640.	13628.	371.	1041.	1057.	3876.	2451.	6527.		3870.
COKN	218.	483.	0.	8	. 121.	48.	88.	395.	2791.		243.
OIM CEREALS	300.	052	1016	,,,,		921.	352. 1625	2001	96.		83.
SOVREANS	376.	150.	.010.	2006	.00			. 22	2079.		3686
COFFEE/COCOA	61.	219.	79.	161	185	369.	554	1961	443		345
COFFEE	717	163.	46.	300	8	291.	364.		164		137.
COCOA	17.	56.	33.	77.	103.	78.	190.	183.	279.		208.
MEAT/F1SH	130.	263.	1021.	712.	1734.	1708.	3346.	4747.	5831.		6672.
MEAT	125.	261.	991.	692.	1721.	1672.	3296.	3892.	5132.		6285.
FISH			30.	20.	13.	36.	50.	855.	669		387.
FRUIT/VEGETABLES	799.	1443.	1866.	2099.	3493.	2944.	4250.	5826.	8368.		7611.
YTOTA BUTE	481.	8.5°	1203.	1412	2152.	1311.	2047.	3545.	2488.		5440.
VEGETABLES OTHER FOODS	10023	12508	221/11	17004.	2541.	1033.	26003.	51021	50077		25770
PREP FOODS	1524.	1988.	2293.	2321.	4007	6481.	3960.	5833.	7413		8141
BEVERAGES	.9	19.	179.	19.	132.	900.	2802.	1961.	2024.		218.
TOBACCO	8503.	11591.	19669.	14664.	18404.	15261.	19239.	44137.	50540.		27420.
RAW MATERIALS	86.	170.	670.	560.	983.	486.	2835.	2098.	3580.		5310.
CR MINERALS CRIDE ANMI AVECTRI F	, 50.	32.	362	363.	. oc.	387.	385.	364.	233.		2062.
HIDES	.,	; -									2013
CRUDE RUBBER			25.	. 6	56.	•	17.	20.	. 69		232
	23.	65.	284.	64.	158.	99.	2247.	927.	1899.		841.
PULP	0.		0.	0	410.	0	3	55.	304.		549.
COLLON		- :	0	-;	·,		0	o i	17.		28.
FIBERS		48.	24.	19.	82.	21.	55.	81.	200.		689.
	<u>:</u>	<u>-</u>	136.	47.	50.	17.	7.	. 757. 64.	247.	207.	175.
										- 1	

COMMODITY	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982
IRON ORE	0	0	0	2.	2.	2.		0		128.	
	0	0	7.	32.	77	اه.	o	0		2	•
	0	0	13.	6	7	0	0		165.	ic	77
COPPE	0	Ö	o	. 0	0	Ö	Ö	Ċ		c	C
_	0	Ö	0	•	0	, m	Ö	23.	6	25.	· <del>- '</del>
UNW NON-FERR	_	_	116.	<del></del>	-	10.	4	36.	68	52.	129
	775.	875.	1660.	2337.	3299.	2388.	2107.	2637.	4224	4723.	0499
COAL	0	12.	0	9	5		0	8	2	0	8
CRUDE PETRO	0	0	0	0	0	0	o	0	0	0	0
PETRO PRODS	772.	863.	1659.	2331.	3291.	2385.	2089.	2609.	4200.	4665.	6559
GAS, ELECTR	ж ж	0	-	0	ж М	o o	18.	25.	22.	58.	79
HIGH-TECH MANUF	82407.	80011.	129963.	288764.	355033.	424594.	472867.	516046.	615157.	657768.	655733
CHEMICALS	4256.	5185.	9131.	12066.	7547.	14129.	13456.	18333.	34247.	37388.	31102
CH ELEMENTS	228.	349.	647.	702.	532.	2142.	1505.	1198.	3965.	2047.	1891.
PERFUMES	798.	1064.	1683.	2763.	1847.	2321.	4811.	7585.	8821.	7750.	7038
PLASTICS	102.	276.	349.	423.	530.	799.	981.	2299.	5095.	4150.	1894
PAINTS	343.	246.	654.	516.	914.	1490.	1178.	1562.	3296.	3177.	2806
FERTILIZERS	-	15.	16.	•	<b>,-</b>	'n.	2.			95.	11
MEDICINE	877.	764.	1105.	1545.	1236.	1431.	1434.	1814.	2701.	2675.	3653
OTH CHEMICAL	1907.	2471.	4677.	6117.	2487.	5941.	3545.	3872.	10366.	17497.	10809
MACHINERY	27178.	33880.	55254.	102049.	186112.	204622.	154902.	183181.	249460.	283879.	275190
ENGINES	3537.	3734.	4456.	7395.	12107.	15548.	23885.	34446.	29522.	27235.	22268
POWER GEN EQ	344.	285.	286.	426.	1727.	6419.	1275.	3084.	8559.	12554.	7603
CAR ENGINES	2346.	2515.	3210.	4807.	8139.	8108.	19103.	23082.	20947.	14498.	14255
JET ENGINES	847.	934.	960.	2162.	2241.	1021.	3507.	8280.	16.	183.	410
FARM MACHINERY	71.	894.	1127.	2608.	3773.	3746.	2233.	4244.	7433.	7394.	3950
TRACTORS	58.	810.	1106.	2375.	3002.	3590.	1924.	4155.	6569.	7140.	3088
	13.	84.	21.	233.	771.	156.	309.	89.	864.	254.	862
INDUSTRIAL MACHINE	4054.	6456.	10772.	18918.	25922.	42298.	30507.	27792.	57469.	72260.	82963.
METALWK MACH	=======================================	714.	446.	1158.	1979.	1785.	2121.	1084.	3664.	4228.	1976
TEXTILE MACH	30.	45.	57.	82.	233.	354.	562.	791.	765.	1515.	848
MINING MACH	2631.	4132.	7687.	12123.	14340.	23509.	20044.	19050.	42814.	55688.	70210.
OTH IND MACH	1282.	1565.	2582.	5555.	9370.	16650.	7780.	6867.	10226.	10829.	9929
ELECTRICAL MACHINE	2374.	2986.	6636.	23846.	56105.	29073.	15365.	23038.	34004.	56110.	41604
ELEC POW MACH	910.	1461.	4140.	19448.	39188.	14651.	9157.	15364.	12765.	35414.	20023,
TRANCICTORC	44	200	۵	S.	200	110	11.2	100	25.1	162	167

M EQ 914.   S MACHINES 868.   S MACHINES 868.   ERS 655.   I FIC INSTR 1187.   I 187.   I 178.   I 1880.   I 1880.	COMMODITY	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982
NSTR   1865   594, 865   2355, 2461   3025   2095   3564   8001   9703	TELECOM EQ	914.	632.	1551.	1984.	14164.	11285.	3970.	3886.	12887.	10830.	13393.
NSTR   1866   615.   1281   755.   868   3218   4238   4580   6591   9292	EL APPARATUS	482.	594.	865.	2355.	2461.	3025.	2095.	3584.	8001.	9703.	14021.
NSTR   1187   619   429   560   1457   1822   1805   1869   4502   4508   42	BUSINESS MACHINES	868.	615.	1281.	755.	868.	3218.	4238.	4580.	6591.	9292.	13605.
NSTR         655         428         662         336         1761         2416         2775         4690         4791           IG         252         284         523         857         1380         2310         4651         4277         4253         13204           763         292         221         266         499         112         239         734         2766         1997         1509           143         221         286         287         136         474         367         4651         6160           763         921         1319         2003         4149         1307         4651         4277         4276         1500           143         1508         177         1909         4741         177         4741         177         4741         177         4770         4787         5485         5500           1423         1922         22099         43497         6497         45477         52487         57109         9215           1423         1922         1224         14470         15244         1470         1470         1470         1470         1470         1470         1470         1470	OFFICE MACH	213.	187.	619.	429.	560.	1457.	1822.	1805.	1899.	4502.	4553.
NSTR   1187   1663   2115   3536   6545   7611   99953   109954   11426   21971   1663   2291   229   2292   229	COMPUTERS	655.	428.	662.	326.	308.	1761.	2416.	2775.	4692.	4790.	9052.
Colored	SCIENTIFIC INSTR	1187.	1663.	2115.	3536.	6545.	7611.	9953.	10954.	11426.	21971.	24802.
29.         212.         26.         499.         112.         239.         734,         2766.         1992.         1610.           763.         921.         1349.         2003.         4746.         4593.         581.         352.         4634.         937.           143.         246.         247.         177.         307.         4599.         581.         352.         4634.         937.           143.         246.         2446.         1479.         80792.         10312.         581.         382.         4637.         937.           1423.         12690.         4744.         1791.         1441.         1791.         1481.         1801.         1801.         1801.           175.         1423.         1620.         1744.         1791.         1481.         1801. <t< th=""><th></th><th>252.</th><th>284.</th><th>523.</th><th>857.</th><th>1380.</th><th>2370.</th><th>4651.</th><th>4277.</th><th>4253.</th><th>13264.</th><th>16592.</th></t<>		252.	284.	523.	857.	1380.	2370.	4651.	4277.	4253.	13264.	16592.
Total	EL MEDICAL	29.	212.	26.	499.	112.	239.	734.	2766.	1992.	1610.	1793.
143   246   247   177   307   4459   581   389   544   937     413   246   247   417   307   4459   581   389   544   937     414   5087   17532   28867   44991   60991   69991   45477   52485   57769   56908     412   3269   12124   20629   22099   43491   12481   1481   3119   57769   56908     412   192   2250   12849   3290   4770   12824   10032   13119   21109     412   192   2250   12849   3290   4770   1731   2480   5122   4991     50868   40746   64866   174140   16555   204648   30775   313195   330406   334863     488   40746   64866   174140   16555   204648   30775   313195   330406   334863     5	SCIENTIFIC	763.	921.	1319.	2003.	4746.	4543.	3987.	3522.	4637.	6160.	5732.
Texas   15687   17522   28867   44991   80792   103128   68721   78127   103015   89617	OPTICAL	143.	246.	247.	177.	307.	459.	581.	389.	544.	937.	685.
Q509.         12124.         20629.         22099.         43491.         69991.         45477.         52485.         57769.         56008.           1423.         12690.         4744.         7579.         14970.         12924.         10312.         13319.         19015.         18503.           143.         1922.         2250.         12879.         19470.         1770.         1731.         2480.         5122.         49915.           344.         796.         1244.         7579.         19470.         1779.         1731.         2480.         5122.         4991.           486.         40746.         64896.         174140.         16035.         20448.         303775.         313195.         330406.         34991.           486.         4770.	OTHER MACHINERY	15087.	17532.	28867.	44991.	80792.	103128.	68721.	78127.	103015.	89617.	79998.
1421   2690   4744, 7759   194970   12924, 10032   13319   19015   18503.     1423		9509.	12124.	20629.	22099.	43491.	69991.	45477.	52485.	57769.	56908.	50520.
1922   12879   19041   15443   11481   9843   21109   9215     1423	PUMPS	3421.	2690.	4744.	7579.	14970.	12924.	10032.	13319.	19015.	18503.	13716.
18	┺	1423.	1922.	2250.	12879.	19041.	15443.	11481.	9843.	21109.	9215.	10491.
50868.         40746.         64896.         174140.         160355.         204648.         303775.         313195.         310406.         334863.           4.         0.         4.         0.         4.         0.         4.         0.         177.         11.           19121.         26611.         44786.         82943.         86162.         117791.         18811.         185362.         176364.         137009.           4880.         5851.         5991.         8557.         14466.         16760.         16508.         23918.         270518.         276276.           284.         101.         140.         8557.         14466.         16717.         42578.         28199.         54066.         8554.           20710.         1359.         64156.         1571.         1316.         6096.         120644.         60177.         51372.         50556.           20710.         1359.         534.         15756.         11169.         6096.         120644.         60177.         51372.         51143.           20710.         1359.         234.         15756.         11169.         6096.         12044.         60177.         51372.         5143. <t< th=""><th></th><th>734.</th><th>.962</th><th>1244.</th><th>2434.</th><th>3290.</th><th>4770.</th><th>1731.</th><th>2480.</th><th>5122.</th><th>4991.</th><th>5271.</th></t<>		734.	.962	1244.	2434.	3290.	4770.	1731.	2480.	5122.	4991.	5271.
S. 29394, 39167, 61477, 155971, 147820, 196,365, 180238, 247468, 270518, 276276, 19121, 26611, 444786, 82943, 86162, 117791, 118811, 185362, 176364, 137009, 4880, 5851, 5991, 8557, 14466, 16760, 16508, 23918, 37197, 50556, 5108, 6603, 10559, 64156, 45612, 60167, 42578, 36159, 54066, 85541, 1170, 1359, 530, 1057, 1995, 2277, 1995, 2777, 1995, 2773, 1994, 2773, 1994,	TRANSPORT	50868.	40746.	64896.	174140.	160355.	204648.	303775.	313195.	330406.	334863.	348490.
S         29394.         39167.         61477.         155971.         147820.         196:56.         180238.         247468.         276518.         276276.           1980.         58611.         44786.         82943.         14466.         16760.         16581.         18532.         17634.         27634.         56556.           5108.         5663.         10559.         64156.         45612.         60167.         42578.         36159.         54066.         85541.           284.         101.         140.         309.         1571.         1310.         2277.         1995.         2793.         2888.           1         1         1         6.         9.         128.         64.         34.         98.         282.           1         1         1         1         4         2         1064.         34.         34.         36.         34.         36.         36.         34.         36.         36.         36.         36.         36.         37.         37.         36.         36.         36.         36.         36.         36.         36.         36.         36.         36.         36.         36.         37.         37.         37. <th>TRAINS</th> <th><b>∓</b></th> <th>•</th> <th>4</th> <th>•</th> <th>7.</th> <th>335.</th> <th>د</th> <th>9</th> <th>170.</th> <th>=</th> <th>167.</th>	TRAINS	<b>∓</b>	•	4	•	7.	335.	د	9	170.	=	167.
19121   26611   44/786   82943   86162   11/791   118811   185362   176364   137009     1980	ROAD VEHICLES	29394.	39167.	61477.	155971.	147820.	196.56	180238.	247468.	270518.	276276.	247721.
4880         5851         5991         8557         14466         16760         16508         23918         37197         50556           5108         6603         10559         64156         45612         60167         42578         36159         54066         85541           284         101         140         309         1571         11169         6096         120644         34         98         282           20710         1359         534         15756         11169         6096         120644         60177         51372         51143         282           760         220         2881         2413         1359         2061         2891         5544         8347         7433           760         682         510         1020         1195         696         1224         889         857           104         191         670         509         940         1191         682         775         815           104         191         670         509         940         1191         682         775         815           104         191         670         509         940         1191         682	CARS	19121.	26611.	44786.	82943.	86162.	117791.	118811.	185362.	176364.	137009.	102421.
5108.         6603.         10559.         64156.         45612.         60167.         42578.         36159.         54066.         85541.           284.         101.         140.         309.         1571.         1310.         2277.         1995.         2793.         2888.           1.         1.         6.         1.         6.         128.         64.         34.         98.         2882.           20710.         1359.         534.         15756.         11169.         6096.         120644.         60177.         51372.         51143.           760.         220.         2881.         2413.         1359.         2061.         2891.         5544.         8347.         7443.3           800.         682.         510.         1020.         1195.         696.         1224.         899.         857.           104.         191.         0.         42.         2.         0.         127.         98.         31.           104.         191.         670.         940.         1191.         682.         1095.         775.         815.           104.         107.         107.         107.         147.         775.         812.	RMV PARTS	4880.	5851.	5991.	8557.	14466.	16760.	16508.	23918.	37197.	50556.	41450.
284.         101.         140.         309.         1571.         1310.         2277.         1995.         2793.         2888.           1.         1.         6.         9.         128.         64.         34.         98.         282.           20710.         1359.         534.         1576.         11169.         6096.         120644.         60177.         51372.         51143.           760.         220.         2881.         2413.         1359.         2064.         6017.         5144.         8347.         7413.           105.         200.         682.         510.         1020.         1195.         696.         1224.         899.         857.           1.         3.         11.         1.         3.         2.         2.         11.         2.         2.         2.         2.         3. <th>TRUCKS</th> <th>5108.</th> <th>6603.</th> <th>10559.</th> <th>64156.</th> <th>45612.</th> <th>60167.</th> <th>42578.</th> <th>36159.</th> <th>24066.</th> <th>85541.</th> <th>101564.</th>	TRUCKS	5108.	6603.	10559.	64156.	45612.	60167.	42578.	36159.	24066.	85541.	101564.
1359   534   15756   11169   6096   120644   60177   51372   51143   5172	TRAILERS	284.	101.	140.	309.	1571.	1310.	2277.	1995.	2793.	2888.	2209.
RONICS         1359         534         15756         11169         6096         120644         60177         51372         51143           RONICS         220         2881         2413         1359         2061         2891         5544         8347         7433           105         200         682         510         1020         1195         696         1224         8347         7433           1         3         1         1         3         2         14         2         26         17         98         31           104         191         670         509         940         1191         682         1095         775         815           0         0         0         0         0         0         0         39         114         145         782           564         7127         16032         22183         38029         41081         39267         6556         87450         10659           564         1679         1944         3265         6908         7672         8786         19459         39743           1         20         1         1         58         696         912	MOTORCYCLES		-		9	6	128.	. 49	34.	98.	282.	77.
RONICS         760.         220.         2881.         2413.         1359.         2061.         2891.         5544.         8347.         7433.           RONICS         105.         200.         240.         1020.         1195.         696.         1224.         899.         857.           1         3         11.         1         38.         2         14.         2         26.         117.         98.         31.           104.         191.         670.         509.         940.         1191.         682.         1095.         775.         815.           0.         0.         0.         0.         0.         39.         114.         145.         782.           5664.         7127.         16032.         22183.         38029.         44070.         108823.         14450.         106589.           5664.         1679.         1944.         3265.         6908.         7672.         8786.         19459.         3743.           1         20.         1         1         58.         696.         912.         1555.         2090.         2858.	AIRCRAFT	20710.	1359.	534.	15756.	11169.	6096.	120644.	60177.	51372.	51143.	89519.
RONICS         105.         200.         682.         510.         1020.         1195.         696.         1224.         899.         857.           0.         6.         1.         0.         42.         2.         0.         127.         98.         31.           1.         1.         1.         1.         2.         14.         2.         2.         11.           1.         191.         670.         509.         940.         1191.         682.         1095.         775.         815.           0.         0.         0.         0.         39.         114.         145.         782.           5664.         7127.         16032.         22183.         38029.         41081.         39267.         65556.         87450.         106589.           958.         1679.         1944.         3265.         6908.         7672.         8786.         19459.         31127.         39743.           0.         1.         20.         1.         1.         58.         696.         912.         1555.         2090.         2858.	SHIPS	760.	220.	2881.	2413.	1359.	2061.	2891.	5544.	8347.	7433.	11083.
0.         6.         1.         0.         42.         2.         0.         127.         98.         31.           1.         3.         11.         1.         38.         2.         14.         2.         26.         11.           104.         191.         670.         509.         940.         1191.         682.         1095.         775.         815.           0.         0.         0.         0.         39.         114.         145.         782.           5664.         7127.         16032.         22183.         38029.         41081.         39267.         65556.         87450.         106589.           958.         1679.         1944.         3265.         6908.         7672.         8786.         19459.         31127.         39743.           0.         1.         20.         1.         1.         58.         696.         912.         1555.         2090.         2858.	CONSUMR ELECTRONICS	105.	200.	682.	510.	1020.	1195.	. 969	1224.	899.	857.	926.
104.     191.     670.     509.     940.     1191.     682.     1095.     775.     815.       104.     191.     670.     509.     940.     1191.     682.     1095.     775.     815.       0.     0.     0.     0.     0.     145.     782.       5664.     7127.     16032.     22183.     38029.     41081.     39267.     65556.     87450.     106589.       958.     1679.     1944.     3265.     6908.     7672.     8786.     19459.     31127.     39743.       0.     1.     20.     1.     1.     7.     78.     7.       326.     588.     394.     580.     903.     696.     912.     1555.     2090.     2858.	TELEVISION		٠.	-	0	42		o :	127.	98.	31.	182.
104.         191.         670.         509.         940.         1191.         682.         1095.         775.         815.           0.         0.         0.         0.         39.         114.         145.         782.           13393.         16297.         32306.         39584.         71900.         71900.         74670.         10823.         144670.         104656.           5664.         7127.         16032.         22183.         38029.         41081.         39267.         65556.         87450.         106589.           958.         1679.         1944.         3265.         6908.         7672.         8786.         19459.         31127.         39743.           0.         1.         20.         1.         1.         58.         696.         912.         1555.         2090.         2858.	RADIO	-	<b>۳</b>	=	-:	38.	2.	14.	2.	56.	=	51.
13393.     16297.     32306.     39584.     71900.     78339.     74670.     108823.     1445.     764656.       5664.     7127.     16032.     22183.     38029.     41081.     39267.     65556.     87450.     106589.       958.     1679.     1944.     3265.     6908.     7672.     8786.     19459.     31127.     39743.       0.     1.     20.     1.     1.     58.     6.     78.       326.     588.     394.     580.     903.     696.     912.     1555.     2090.     2858.	PHONOGRAPHS	104.	191.	.029	509.	940.	1191.	682.	1095.	775.	815.	693.
13393. 16297. 32306. 39584. 71900. 78339. 74670. 108823. 143313. 164656. 5664. 7127. 16032. 22183. 38029. 41081. 39267. 65556. 87450. 105589. 958. 1679. 1944. 3265. 6908. 7672. 8786. 19459. 31127. 39743. 0. 1. 20. 1. 1. 1. 58. 6. 78. 78. 326. 588. 394. 580. 903. 696. 912. 1555. 2090. 2858.	FIREARMS	0	0.	- 1	0	0.	0.	39.	114.	145.	782.	26.
5664. 7127. 16032. 22183. 38029. 41081. 39267. 65556. 87450. 106589. 958. 1679. 1944. 3265. 6908. 7672. 8786. 19459. 31127. 39743. 0. 1. 20. 1. 1. 1. 58. 6. 78. 7. 326. 588. 394. 580. 903. 696. 912. 1555. 2090. 2858.	LOW-TECH MANUF	13393.	16297.	N,	39584.	71900.	78339.	74670.	108823.	143313.	164656.	164901.
958. 16/9. 1944. 3265. 6908. /6/2. 8/86. 19459. 3112/. 39/43. 0. 1. 20. 1. 1. 1. 58. 6. 78. 7. 326. 588. 394. 580. 903. 696. 912. 1555. 2090. 2858.	SEMI - FINISHED	5664.	7127.	vo •	22183.	38029.	41081.	39267.	65556.	87450.	658	100953.
1CS 326. 588. 394. 580. 903. 696. 912. 1555. 2090. 2858.	TEXTILES	958.	1679.	1944.	3265.	6908.	16/2.	8/86.	19459.	31127.	974	36735.
354. 360. 374. 260. 303. 676. 372. 6030. 6030.	TARN	,,,,	- 000		- 0	. 000	.1.	300	1555	2000	,	26.53
	PABRICS	320.	288.	374.	280.	903.	090.	716.	1222.	Z090.	7828.	2023.

UNITED STATES Exports	To KU	KUWAIT									
СОММОВІТУ	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982
TEXTILE PROD	632.	1090.	1530.	2684.	6004.	6975.	7816.	17898.	28959.	36878.	34054.
ALUMINUM MFRS	-	98.	248.	76.	362.	464	256.	760.	1223.	1760.	2831.
COPPER MFRS	71.	194.	275.	176.	524.	559.	1187.	960.	1901.	1615.	1753.
NONFERR MFRS	264.	25.	-	,	171.	17.	163.	.69	306.	95.	163.
STEEL	793.	316.	1583.	3753.	9815.	6445.	3609.	4030.	4109.	5637.	4700.
METAL MANUFACTURES	1761.	.1748.	3491.	6843.	11667.	13839.	12252.	17520.	19741.	29425.	24809.
CUTLERY	136.	256.	1048.	328.	834.	771.	1173.	1422.	2515.	2419.	1200.
	516.	380.	942.	1846.	2876.	3092.	2524.	2951.	3930.	3890.	3082.
OTH MEIAL MIKS	1109.	1112.	1501.	4669	1951.	99/6.	8555	13147.	13296.	23116.	20527.
RUBBER MERS	739.	986	3071	0000 2858.	3038.	1.1642. 4734	13014.	8300	8351	28314.	5005
LEATHER MFRS	41.			. 77	23.	6	6	50.	105.	12.	
	25.	211.	301.	.61	219.	118.	888.	1208.	972.	1062.	1697.
MINERAL MFRS	286.	245.	991.	1054.	1588.	1631.	1393.	2259.	3802.	3603.	7619.
PAPER	301.	1039.	2723.	2771.	1316.	1348.	2474.	6477.	10009.	10393.	11548.
	421.	575.	1401.	1359.	2398.	3805.	4088.	4485.	5804.	3746.	4001.
CONSUMER GOODS	7729.	9170.	16274.	17401.	33871.	37258.	35403.	43267.	55863.	58067.	63948.
APPAREL	1783.	2393.	3392.	3986.	4329.	6212.	5221.	8370.	14052.	16788.	15234.
CLOTHING	1771.	2386.	3365.	3938.	4278.	6075.	5154.	8207.	13632.	16541.	14807.
FOOTWEAR	72.	7.	27.	48.	. 51.	137.		163.	420.	247.	427.
LEISURE PRODUCTS	615.	721.	1425.	1792.	4920.	6098.	5749.	5437.	6475.	6523.	10467.
CAMERAS	118.	90.	186.	309.	1398.	2283.	1888.	974.	1378.	1012.	947.
2010	202.	212.	350.	330.	468.	263.	969.	1946.	1/96.	2646.	6198.
	28.	209.	213.	325.	(25.	1809.	1270.	432.	962.	355.	. 779
JEWELKY	200		482.	. , , ,	022	047.	712.	1337.	1243.	976.	617.
BOOKS	92.	101.	88	201.	6/4.	796.	910.	.48	1096.	1534.	2028.
OTHER CONSUME GOOD	5331.	6056.	11457.	11623.	24622.	24948.	24433.	29460.	35336.	34756.	38247.
FURNITURE	42.	116.	107.	421.	789.	2072.	3585.	5319.	6316.	11237.	11621.
	2	176.	234.	530.	3413.	301.	148.	437.	357.	219.	. 449
EL DOMESTIC	3115.	2456.	5/58.	5650.	10609.	13059.	12285.	13540.	19266.	11155.	10222.
OTHER	1399.	1721	2500.	9433	8739	10160.	149915	65967	6883	9552	15243

COMMODITY	1972	1973	1974	1975	1976	1977	1978				6
				5 1 1 1 1 1 1 1 1					!	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
TOTAL TRADE	13530.	19387.	33640.	50288.	78668.	113088.	76692.	138309.	125895.	152461.	148721
OODSTUFFS	826.	824.	2083.	1711.	1914.	2703.	7406.	15888.	15985.		8048
DAIRY	12.	6	26.	5.	-	⇒	111.	55.	118.	1755.	545
0115	12.	6	36.	189.	75.	83.	73.	134.	178.	287.	285
SUGAR	56.	56.	75.	39.	129.	205.	288.	129.	109.	98.	66
GRAINS	43.	31.	1056	64	34.	116.	2206.	648.	2542.	262.	1170
WHEAT	Ċ	C	0	0	0	0.		0	-	0	0
RICF	34.	17.	1038.	27.	6	96	2154.	237.	2474.	172.	410
NOCO.	9		9	16.	=	6	4.	14.	9.	0	638
OTH CFREALS		œ	=	-3	6	10.	26.	27.	49.	.0 <del>1</del>	68
FFFD	Ö		-	2.	5	-	18.	32.	9.	45.	80
COVBEANS	; C	i <b>c</b>	· c	· C	· c	C	~	338.	ď	5.	917
COFFEET/COCOA	· ~			50.	6	27.	. 1.	166.	159.	137.	45
		· ~	· - =	. 2		17	38.	21.	6	45.	19
COCOA			c			13.	43.	145.	150.	92.	26
MEAT / E I SH	10	28	70.	121	777	68.	308.	251.	218.	291.	554
MFAT	. 2	16.	26.	103.	38.	56.	257.	230.	165.	248.	428
FISH	7	12.	14.	18	9	12.	51.	21.	53.	43.	126
FRUIT/VEGETABLES	16.	32.	37.	176.	505.	219.	767.	558.	_	916.	997.
FRUIT	12.	21.	32.	108.	423.	159.	489.	395.	531.	678.	737
VEGETABLES	7	-	5.	68.	79.	60.	278.	163.	184.	238.	260
OTHER FOODS	665.	656.	779.	1112.	1120.	1981.	3572.	13947.	11946.	13406.	4353
PREP FOODS	148.	230.	268.	358.	725.	879.	1555.	975.	1058.	1392.	1857
BEVERAGES	17.	5.	38.	.0	19.	55.	231.	277.	172.	45.	15
TOBACCO	500.	421.	473.	754.	376.	1047.	1786.	12695.	10716.	11969.	2481
RAW MATERIALS	70.	46.	284.	823.	525.	1883.	6081.	15478.	4213.	7818.	614
CR MINERALS	33.	-	.99	26.	14.	751.	346.	225.	110.	40.	92
CRUDE ANML/VEGTBLE	34.	44.	96.	788.	509.	24.	208.	135.	459.	2645.	519
HIDES		.0	0.		0.	· 0	0.	0.	0.	0.	0
CRUDE RUBBER	. <del>.</del>	13.	53.	0		0.	52.	35.	5.	0.	0
MOOD	0.	0.	0	740.	394.	9.	25.	10.	136.	2470.	36
PULP	0	0.	26.		.0	.0	0	0		0.	0
COTTON	0.	0.	2.	0.	9	•	2.	0	0	· ·	.0
FIBERS	7.	7.	7.	25.	47.	0		9.	. h.Z	<b>.</b>	را ز
CR MATRL NES	23.	24.	œ	56.	62.	15.	126.	81.	294.	169.	468
	•	•		•	•	( ( 1	1000				

QATAR

10

Exports

_			+161		0/6			``	1	- 20	7061
	0.	0.	0.	0.	0.	1098.	5286.	15117.	3348.	5073.	5.
NON-FERR ORF			o c		•	÷ c	237.	٠,	296.	.00	<u>.</u>
	; <b>-</b> -				ö	ċċ	ċ	- c			«
-	٥.	0.	120.	0.	0	.≠	<del>.</del>			60.	
UNW NON-FERR	۵.	-	2.	0.	2.	2.	0.	0.	0.	0	9
FUELS	111.	74.	191.	737.	170.	518.	251.	501.	972.	798.	529.
	0.	0			.0	0.	7.	0.	11.	5.	3.
		•	0	0.		0.	0.	0.	0.	0.	0.
CAS CLECTE	Ξ,	÷.	191. ,	737.	170.	518.	242.	494.	961.	789.	522.
I MANIE	0. 10751	16086	0. 21057	.0	0.	0.00	2.20	7.	0.	. 4.	410170
	436.	1094.	1616.	1595.	2900	2635	3786	3257	410.	9609	6470.
CH ELEMENTS	33.	106.	122.	52.	75.	899.	708.	217.	305	3892	24.0
PERFUMES	711.	149.	368.	533.	229.	422.	1015.	768.	1508.	1292.	1683.
PLASTICS	2.	42.	-	106.	26.	140.	424	297.	235.	636.	1003.
PAINTS	51.	79.	99.	118.	457.	177.	129.	344.	276.	875.	336.
FERTILIZERS	0.	0.	0.	0.	0.	2.	9	=	9	24.	5.
MEDICINE	119.	242.	644.	413.	610.	572.	807.	462.	783.	1382.	992.
MICAL	160.	476.	382.	373.	1503.	423.	697.	1158.	1734.	1548.	2189.
<b>-</b>	4331.	9328.	9946.	21019.	39988.	32989.	30383.	34835.	41114.	48308.	60279.
	561.	3217.	440.	1184.	1567.	416.	956.	1688.	2103.	1870.	2052.
		2867.	113.	527.	985.	.5	48.	163.	243.	111.	300.
CAR ENGINES	237.	231.	327.	572.	580.	361.	905.	1525.	1860.	1759.	1752.
CEL ENGINES	328.			35.	2,5	50.	'n	.0	•	0	0
TRACTORS		= =	, c	703.	378.	999.	317.	89.	1461.	3540.	1376.
AGR MACH		-	, n			. 70	170.		12/3.	35.16.	13.14.
L MACHINE	1016.	1482.	2849.	5039.	12449.	6249	6499	9634	13002	16827	1804.3
METALWK MACH	30.	12.	7	39.	73.	216.	298.	165.	500	620.	67.
TEXTILE MACH	28.	0.	<del>-</del>	-	37.	249.	389.	98.	426.	47.	298
MINING MACH	.009	1103.	2260.	3226.	8538.	4486.	4959.	8178.	11277.	13302.	15475
OTH IND MACH	358.	367.	581.	1773.	3801.	1598.	1003.	1193.	1270.	2858.	2203
ELECTRICAL MACHINE	192.	408.	1186.	3105.	3672.	6011.	7417.	7973.	6458.	7573.	13958.
ELEC POW MACH	62.	263.	263.	1465.	543.	780.	1051.	889.	1724.	896.	1237.
TRANSISTORS	-:	<del>.</del>		· •	ф	50.	39.	17.	36.	203.	33.
	11 11 11 11 11		;========						             	)	11 11 11 11 11

38

UNITED STATES Exports	To	QATAR									
COMMODITY	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982
TELECOM EQ EL APPARATUS BUSINESS MACHINES OFFICE MACH COMPUTERS SCIENTIFIC INSTR EL MEDICAL SCIENTIFIC OPTICAL OTHER MACHINERY HEAT/COOL EQ PUMPS FORK LIFTS MACHINE PARTS TRAINS RANDORT TRAINS ROAD VEHICLES CARS RAY PARTS TRAINS ROAD VEHICLES CARS RAY PARTS TRAINS ROAD VEHICLES CARS RAY PARTS TRAINS TRAINS ROAD VEHICLES CARS RAY PARTS TRAINS TELEVISION TELEVIS	257. 257. 257. 257. 2221. 170. 170. 172. 172. 172. 172. 172. 172. 172. 172	23. 688. 77. 77. 429. 451. 138. 3087. 2083. 3083. 323.	2655. 2655. 262. 262. 384. 384. 384. 101. 101. 1063. 1064. 1065. 1066. 10	1194. 259. 1006. 100	2440. 239. 239. 239. 200. 1026. 131. 1026. 1402. 22868. 1651. 10651. 10651. 10651. 1153.	15 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7554 106. 106. 106. 106. 106. 138. 138. 138. 138. 138. 138. 138. 138	6138. 245. 245. 2679. 1025. 1025. 12527. 1705. 1705. 14302. 14302. 14302. 14302. 14302. 14302. 14302. 14302. 177.	3377. 1321. 2865. 2865. 1616. 100. 504. 504. 3246. 3246. 3246. 3254. 16445. 16445. 16445. 16445. 166. 1699. 1699. 1699. 1699. 1699. 173. 173. 15. 15. 15. 16008. 3820.	2326. 1148. 208. 3312. 1690. 1112. 1112. 217. 1281. 2351. 39020. 37794. 17588. 17588. 1157. 1157. 844. 844. 253. 2542. 381.	10312. 2376. 1872. 1621. 7148. 4484. 171. 15830. 10188. 3144. 1704. 45586. 46586. 26698. 26698. 216. 23889. 15017.

39

ΤY	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	198
TOTAL TRADE	314191	441947		1501766	2774143	3575	4369914	4874921	5419710	6963929	7340156
15	43409	77920.	123960.	134573.	185684.	, ~	405539.	421029.	461197.	548531.	588233.
DAIRY	194	454	533.	1510.	1162.	•	1283.	2632.	8050.	6899.	5071.
5110	508	1274	3467	9996	10084		10559	13842	17606.	15526.	21713
SUGAR	342	1141	415.	1338.	2381.		4071.	2875.	4073	4118.	3862
CRAINS	76627	53437	95630	88382	112532	_	212763	198787	210450	276725	272255
WHEAT		3916.	000	2349.	1169.	•	9450	40274	13786.	55318.	65154
81CF	16280.	31966.	55027	37054	48814		151094.	95417.	127135.	153623.	163108
CORN	521.	169.	122.	234.	351.		858.	1398.	5088.	4892.	5086
OTH CEREALS	9135.	14875.	36733.	43765.	52669.		38697.	49843.	49360.	41007.	22676
FEED	691.	2375.	3747.	4476.	9165.		12575.	11677.	14956.	21807.	15970.
SOYBEANS	0	136.	<u>-</u>	504.	364.		89.	178.	125.	78.	261
COFFEE/COCOA	357.	180.	598.	804.	1334.		5931.	4093.	4625.	6481.	5461
COFFEE	237.	89.	317.	431.	724.		4247.	1661.	2008.	4011.	2186
COCOA	120.	91.	281.	373.	610.		1684.	2432.	2617.	2470.	3275
MEAT/F1SH	705.	1253.	1263.	2089.	6047.		17392.	25707.	38765.	44758.	45939
MEAT	673.	1211.	1175.	1998.	5898.		16146.	24039.	36040.	41357.	41102
FISH	32.	42.	88.	91.	149.		1246.	1668.	2725.	3401.	4837
FRUIT/VEGETABLES	1215.	1781.	3382.	5447.	8642.		34911.	36742.	43670.	56876.	58709
FRUIT	807.	1195.	2195.	3979.	5555.		26818.	27593.	33050.	45230.	42040
VEGETABLES	408	586.	1187.	1468.	3087.		8093.	9149.	10620.	11646.	13669
OTHER FOODS	13371.	18400.	18672.	25337.	43502.		118629.	136351.	133958.	137149.	175223
PREP FOODS	2593.	5773.	4198.	7073.	21656.		24915.	32332.	35350.	39952.	57588
BEVERAGES	56.	.66	164.	326.	1120.		51910.	49587.	36146.	9028.	8795
TOBACCO	10722.	12528.	14310.	17938.	20726.		41804.	54432.	62462.	88169.	108840
RAW MATERIALS	1607.	3470.	5874.	5868.	13099.		31974.	29095.	44329.	52798.	49540
CR MINERALS	326.	1702.	2261.	2375.	2350.		5450.	6728.	7129.	11546.	10948
CRUDE ANML/VEGTBLE	1274.	1752.	3403.	3281.	10618.		25582.	20991.	31699.	38044.	37677
	•	· •	-	10.	32.		30.	0.	14.	381.	8
CRUDE RUBBER	۲,	12.	71.	24.	113.		384.	1288.	2468.	1259.	5269
MOOM	1065.	1457.	2660.	2069.	8876.		22699.	16706.	24134.	29978.	22482
PULP	•	જં.	-	6	<b>-</b> ;		195.	104.	243.	341.	644
COTTON	٠,	·;	· 	ς,	77.		. 56.	212.	28.	39.	ဗို
	35.	18.	.77.	284.	596.		433.	832.	705.	2004	1637.
CR MATRL NES	167.	263.	593.	880.	923.		1/85.	1849.	4107.	4042.	10/55
		_	=								

7

Table 11 (continued)

SAUDI ARABIA

10

Exports

COMMODITY	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982
TELECOM EO	2873.	3432.	14166.	30461.	37691.	138490.	193727.	157179.	118253.	130154.	167969.
EL APPARATUS	4000	7025.	13588.	24089.	45102.	77306.	118909.	125188.	140374.	193333.	180149.
BUSINESS MACHINES	831.	1080.	2345.	2728.	5903.	13308.	27082.	33015.	45270.	79962.	90074.
OFFICE MACH	335.	723.	890.	881.	2547.	6323.	7453.	11872.	24319.	38856.	30227.
COMPUTERS	496	357.	1455.	1847.	3356.	6985.	19629.	21143.	20951.	41106.	59847.
SCIENTIFIC INSTR	4503.	7107.	11387.	30605.	43702.	57194.	78696.	113544.	143213.	246173.	258090.
EL MEASURING	624.	1380.	1597.	8640.	13112.	24737.	39194.	67374.	82751.	147729.	144346.
FI MEDICAL	157.	531.	1435.	1947.	3181.	3655.	8198.	5415.	12904.	29922.	18300.
SCIENTIFIC	3537.	4837.	7521.	18908.	26112.	26973.	29470.	35865.	43526.	63049.	91240.
OPTICAL	185.	359.	834.	1110.	1297.	1829.	1834.	4890.	4032.	5473.	4204.
OTHER MACHINERY	29190.	47896.	101692.	163148.	356878.	425031.	564210.	658422.	719368.	823612.	846194.
HEAT/COOL EQ	8307.	16028.	28606.	58992.	117435.	178377.	221794.	257853.	265392.	303339.	286455.
	10705.	18047.	56345.	47140.	63255.	89125.	180161.	229257.	222959.	261799.	311373.
FORK LIFTS	4540.	5735.	7273.	40157.	150238.	118947.	96720.	106908.	144984.	151605.	131191.
MACHINE PARTS	5638.	8086.	9468.	16859.	25950.	38582.	65535.	64405.	86033.	106869.	117176.
	78447.	79494.	151255.	449040.	883475.	735667.	882913.	1026116.	1094357.	1678018.	1609409.
TRAINS	412.	903.	2703.	448.	8591.	795.	6244.	1904.	5743.	1582.	5735.
ROAD VEHICLES	40123.	57350.	105421.	269562.	594267.	453070.	712554.	665877.	778888.	976825.	1023812.
CARS	4183.	13704.	45959.	64609.	164534.	127714.	248551.	305726.	328197.	324782.	282563.
RMV PARTS	10623.	12457.	16945.	25575.	38020.	57848.	65426.	78504.	92006.	129240.	168824.
TRUCKS	24246.	30178.	37023.	173552.	321931.	223430.	352031.	250135.	336202.	468604.	508188.
TRAILERS	1071.	1010.	5490.	5796.	69700.	44064.	46495.	31378.	22387.	54136.	64174.
MOTORCYCLES	0	-	#	30.	82.	1¢.	52.	135.	97.	63.	63.
AIRCRAFT	37627.	21090.	41443.	175003.	246239.	272330.	160593.	350374.	297908.	679862.	506385.
SHIPS	285.	151.	1688.	4028.	34379.	9473.	3522.	7961.	11818.	19750.	73478.
CONSUMR ELECTRONICS	307.	260.	1113.	1123.	2295.	4277.	6682.	8940.	9843.	7496.	10111.
TELEVISION	=	13.	9	59.	244.	427.	1621.	1193.	177.	400.	512.
RADIO	æ	19.	15.	32.	90.	105.	471.	839.	1326.	554.	1006.
PHONOGRAPHS	288.	228.	1092.	1032.	1991.	3745.	4590.	6908.	8340.	6542.	8593.
FIREARMS	0	0	0.	<u>.</u>	Ö	0	27.	30.	49.	605.	525.
LOW-TECH MANUF	32057.	56435.	108884.	185825.	443063.	616055.	821208.	932556.	1202213.	1499452.	1619795.
SEMI-FINISHED	20826.	37575.	76191.	121991.	304607.	436955.	558661.	632233.	816586.	1038070.	1079182.
TEXTILES	1809.	2237.	4919.	8780.	21830.	28539.	37749.	60027.	115224.	140663.	157219.
YARN	148.	72.	.69	448.	182.	191.	625.	890.	1279.	3270.	3824.
FABRICS	209.	524.	429.	1133.	2876.	2421.	2900.	3847.	5539.	7776.	13120.

~

SAUDI ARABIA

10

Exports

1 5	1		+14-				1910	\	1 1 1		1121
2	1452.	1641.	4421.	7199.	18772.	25927.	34224.	55290.	108406.	129617.	140275.
MIN MINE	758.	12127.	33842.	33405.	53378.	56022.	106716.	134815.	173952.	192022.	267638.
ALUMINUM MINS	307.	1227.	1216.	1799.	8591.	5541.	8520.	8401.	13864.	12135.	15779.
COPPER MFRS	145.	250.	1195.	1309.	2356.	4275.	10638.	18711.	14050.	14273.	15621.
NONFERR MFRS	26.	81.	109.	79.	653.	648.	1097.	842.	2058.	3254.	3385.
STEEL. 53	5280.	10569.	31322.	30218.	41778.	45558.	86461.	106861.	143980.	162360.	232853.
MANUFACTURES	7590.	14582.	18604.	50244.	159167.	213657.	242865.	253118.	340929.	398013.	390637.
CUTLERY	525.	605.	1388.	2251.	5417.	4571.	8081.	14713.	20053.	24923.	24216.
S	2326.	2936.	3899.	7452.	10498.	18845.	29167.	23221.	29858.	42623.	40721.
OTH METAL MFRS 4	4739.	11041.	13317.	40541.	143252.	190241.	205617.	215184.	291018.	330467.	325700.
ISHED	5669.	8629.	18826.	29562.	70232.	138737.	171331.	184273.	186482.	307373.	263689.
IFRS	2398.	3500.	4579.	6734.	14534.	22178.	20261.	33422.	25233.	36864.	35192.
LEATHER MFRS	_:	5.	17.	30.	258.	78.	177.	722.	2082.	1055.	3536.
	344.	671.	6105.	8218.	29961.	67056.	51986.	48047.	22505.	77468.	46172.
MINERAL MFRS	933.	1299.	1804.	3688.	.9222	27264.	52261.	38940.	47273.	61414.	60062.
PAPER 1.	1372.	2251.	4795.	8055.	13506.	14382.	28908.	40526.	56746.	85267.	81547.
CLASS	621.	903.	1526.	2837.	4197.	7779.	17738.	22616.	32643.	45305.	37180.
CONSUMER GOODS 113	1231.	18860.	32693.	63834.	138456.	179101.	262547.	300324.	385627.	461382.	540614.
	580.	1166.	2022.	4367.	10118.	9007.	8409.	8174.	15716.	20049.	28656.
	437.	836.	1816.	3539.	9101.	7969.	7054.	6559.	13082.	17875.	24463.
	143.	330.	506.	828.	1017.	1038.	1355.	1615.	2634.	2174.	4193.
PRODUCTS	1666.	2897.	4389.	7940.	16052.	29203.	30515.	35154.	50378.	68403.	79596.
CAMERAS	192.	495.	1085.	1847.	4201.	8806.	8819.	7745.	9860.	11845.	15742.
	117.	229.	360.	916.	2289.	2634.	4667.	6350.	10767.	22157.	26502.
	650.	903.	1245.	2200.	4578.	11202.	7208.	4912.	5921.	8392.	9918.
RY	80.	141.	593.	537.	1430.	1643.	2076.	4611.	7760.	5212.	5069.
	627.	1129.	1106.	2440.	3554.	4918.	7745.	11536.	16070.	20797.	22365.
UMR GOOD	8985.	14797.	26282.	51527.	112286.	140891.	223623.	256996.	319533.	372930.	432362.
	950.	2826.	4970.	15412.	39553.	38009.	63608.	69189.	110619.	145468.	177272.
WATCHES	7.	68.	103.	761.	797.	268.	1287.	1119.	1205.	1736.	1989.
MESTIC	2952.	6718.	11925.	14662.	30795.	37548.	65018.	80301.	73567.	73156.	83039.
SC CONSMR	.076.	5185.	9284.	20692.	41141.	.99059	93710.	106387.	134142.	152570.	170062.
OTHER 24(	24085.	48346.	135637.	183055.	155321.	500578.	355709.	358224.	34129.	46611.	48346.

Table 12

COMMODITY	1972	1973	'	1975	1976	1977	1978		1980	1981	1982
	40227	1		271520	101101	***************************************			111111	, ,	1 (
COORCELLERO	331.5	161096.	v٠	. 665116	464101.	212066.	493104.	000	992167.	10/3928.	n١
rooms or ro	3346.	0000	13123.	20193.	20108.	23995.	48997		1/5634.	64	വ
DAIRY			-48	236.	99	500.	2110.		5102.	8295.	_
OILS	103.	146.	429.	643.	622.	592.	658.		6722.	5583.	~
SUGAR	44.	166.	158.	194.	330.	433.	398.		417.	1610.	$\sim$ 1
GRAINS	130.	1590.	1625.	1614.	2302.	1547.	12789.	23	72781.	13457.	15304.
WHEAT	· •	ö	•	·	•	0.	0		0	0	
RICE	30.	1143.	494	497.	672.	940	10965.		70370.	10690.	5660.
CORN	41.	46.	19.	93.	175.	47.	909		485.	204.	5581.
OTH CEREALS	53.	389.	1104.	957.	1384.	525.	1103.		1197.	1564	1201
FEED	9	12.	38.	67.	71.	33.	98.		199	000	2811
SOYBEANS	0	0	o	0	0	\ \ \	17.		530.	7	
COFFEE/COCOA	51.	95.	255.	178.	482.	424	1672.		516	771	536
COFFEE	39.	62.	158.	61.	357.	211.	1514		220	543	300
COCOA	12.	33.	97.	117.	125.	213.	158		287	228	146
MEAT/F1SH	71.	209.	473	877.	1951.	1223.	1931.		3357.	3819.	4284
MEAT	69	193.	272.	739.	1893.	1100.	1792.		3049	3706	4081
FISH	2.	16.	201.	138.	58.	123.	139.		308.	113.	203.
FRUIT/VEGETABLES	191.	375.	1213.	1901.	2828.	3879.	6354.		18024.	16080.	18363.
FRUIT	130.	236.	807.	1327.	1979.	2558.	4266.		15003.	13133.	15888.
VEGETABLES	61.	139.	406.	574.	849.	1321.	2088.		3021.	2947.	2475.
OTHER FOODS	2727.	4041.	8822.	15150.	17587.	15397.	23085.		68715.	65362.	20903.
PREP FOODS	335.	521.	1157.	1464.	3142.	3223.	4772.		7257.	7947.	8923.
BEVERAGES	٠.	31.	72.	230.	549.	943.	1019.		806.	285.	368.
	2387.	3489.	7593.	13456.	13896.	11231.	17294.		60652.	57130.	11612.
KAW MAIERIALS	949.	1913.	1766.	3830.	3295.	3211.	3641.		13893.	4501.	3849.
CR MINERALS	644.	1054.	719.	1713.	1889.	2211.	1558.		3249.	2659.	1768.
CRUDE ANML/VEGTBLE	162.	603.	880.	1733.	1321.	848.	1579.		1566.	1684.	1786.
HIDES	o.	0	· •	•	o.	0	•		· •	0	-
CRUDE RUBBER	m į	m į	49.	333	٠ <u>.</u>	24.	51.		114.	9	306.
<b>4</b> 000	38.	65.	٦.	15.	179.	139.	929.		578.	245.	305.
POLP			•	•	2,5		<del>,</del>		320.	57.	m,
FIBERS	. 63		. 5		33.		· •			28.	٠,
CR MATRL NES	58.	457	729	1622.	1020	576	520.	5 5 7 7		1262	1100.
_	143.	256.	167.	384	85.		502		. 000	100.	
									5	<u>د</u>	`

COMMODITY	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982
IRON ORF	0	0.	0.	0.	0.	0.	10.	13.	23.	42.	8
	36.	35.	31.	125.	38.	22.	51.	43.	86.	32.	249.
NON-FERR ORE	٦,	0	58.	186.	•	34.	0.	0.	Ξ.	28.	24.
UNW COPPER	-	10.	₹	25.	0	0		0.	· •	-	
_	84.	208.	.09	0.	3	80.	416.	983.	4456.	2.	o ;
UNW NON-FERR	17.	3.	<u>1</u> †.	48.	77	16.		7.	4502.	53.	<u>-</u>
FUELS	540.	620.	1953.	1673.	1709.	3663.	3116.	4931.	13718.	47063.	11634.
	•	41.	116.	•	m c	1918.	o o	101. ,	146.	.5	.t1
	•	.0.		.00	1706	1710	2107	.787.1	12546	1,6005	11287
PEIKO PKOUS	240.	.60	. 637.		900	1/46.	.00	4/0/-	.3740.	40707.	206.
GAS, ELECTR	51030.	.0	165011	24.15.48	216017	2702112	206007	300070	560026	611277	748206
ALCH TECH MANUF	2207	6126	9527	12587	20655	10020	23750	33278	57103	54907	65056
CHEMICALS CH FI FMFNTS	308	863.	1004	1412	2565	992	2091.	4287.	8495.	6207.	7184.
PERFUMES	320.	936.	1853.	3070.	4372.	4461.	9304.	9951.	11202.	12569.	12041.
PLASTICS	103.	335.	427.	492.	1096.	2839.	2528.	3893.	16052.	5597.	5457.
PAINTS	441.	432.	1029.	1291.	2180.	2245.	1870.	3512.	2879.	3078.	2628.
FERTILIZERS	2.	29.	10.	9	104.	55.	13.	55.	16.	17.	9511.
MEDICINE	236.	419.	839.	1298.	1938.	2138.	1854.	2245.	2496.	4162.	4168.
OTH CHEMICAL	887.	2121.	3375.	5018.	8400.	7190.	6090.	9335.	15963.	23277.	24067.
MACHINERY	41501.	69506.	113906.	178080.	210536.	274857.	214619.	268948.	385775.	463287.	539317.
	2675.	2899.	6593.	9419.	17380.	21692.	27119.	33798.	23990.	35666.	61239.
Lil	1151.	380.	1880.	2460.	7520.	11146.	1/368.	27309.	10/51.	148/0.	42126.
	1456.	2421.	44/6.	6/03.	8/5/.	7846.	7040.	3116.	13101.	19019.	.000
DEL ENGINES	1602	1170.	1437	5840	6071	9173	3286	9236	7198	27084	17582.
TRACTORS	1600.	974.	1435.	5804.	5747.	8964	2992.	8774.	6821.	26379.	17122.
AGR MACH	2	205.	2	45.	324.	209.	294.	462.	377.	705.	460.
INDUSTRIAL MACHINE	17321.	39596.	47644.	62767.	64869.	96192.	70605.	92684.	182331.	209040.	284530.
METALWK MACH	550.	545.	877.	1159.	963.	1278.	848.	1222.	976.	2402.	1175.
TEXTILE MACH	45.	37.	245.	168.	275.	674.	575.	816.	700.	742.	767.
MINING MACH	15136.	34297.	41072.	53817.	49726.	78089.	60932.	816/4.	168685.	191308.	269859.
OTH IND MACH	1590.	4717.	5450.	7623.	13905.	10151.	8250.	37503	11970.	14288.	12/29.
ELECTRICAL MACHINE	2/8/.	4501.	11061	14025	18017	35521.	14001	21065	42090.	944337.	20032
TRANSISTORS	50.	18.	37.	24.	36.	35.	66	105.	89.	282.	354.
				: !	1						
							"111111111111111111				

111.1.11

Table 12 (continued)

9137. 3728. 6093. 33334. 19048. 2177. 9624. 2487. 10794. 20180. 20180. 205. 105108. 1419 45 12504, 9843, 9843, 9843, 9843, 9843, 9843, 9843, 9843, 9843, 9843, 9843, 9843, 98280, 98280, 98280, 98280, 98280, 98280, 98280, 98280, 982800, 9 56248 19887 7987 25308 3060 28854 37571 4084 7219. 8234. 3377. 2544. 17821. 11147. 1910. 1910. 1509. 35257. 18343. 4936. 70235 35117 5781 27370 1943 6949 10462 1007 10004. 5084. 2798. 2363. 2363. 2372. 2 4613. 6571 9287. 1892. 1060. 83791. 1056. 1056. 1056. 1056. 1077. 1077. 1060513. 1077. 1077. 1077. 1077. 1077. 10897. 10897. 10897. 10897. 11837. 4630. 2709. 1660. 1660. 1670. 1372. 1372. 182. 182. 1804. 12049. 26746. 6211. 25142 22142 25330 25330 161 18488 1151 1096 72740 56942 5624 227. 1132. 1132. 2431. 2431. 2431. 1152. 11519. 84921 76696. 3301. 16. 5943. 5970. 517. 2811. 2106. 310. 310. 3141. 846. 1871. 384.11. 17830. 10234. 1703. 2644. 33140. 10952. 2835. 10952. 1353. 1353. 7311. 258. 51871 45583 2382. 105. 100. 4869. 3226. 1456. 172. 16261. 5255. 52889. 1794. 7064 1244 1407 4231 177 157 4391 107 UAE 11116. 9652. 524. 24. 2249. 433. 24. 1693. 99. 14830. 4225. 5538. 2965. 5969 829 982 3643 514 2 Exports EL APPARATUS
BUSINESS MACHINES
OFFICE MACH
COMPUTERS
SCIENTIFIC INSTR
EL MEDICAL
SCIENTIFIC
OPTICAL
OTHER MACHINERY
HEAT/COOL EQ CONSUMR ELECTRONICS TELEVISION FORK LIFTS MACHINE PARTS RANSPORT TRAINS ROAD VEHICLES CARS RMV PARTS TRUCKS TRAILERS MOTORCYCLES HONOGRAPHS UNITED STATES COMMODITY

UAE

10

Exports

| Textile Production   Sy4, 527, 2786, 2539, 5123, 7703, 8950, 16516, 17748, 23685, 26213   Sy4, 5867, 2786, 2886, 24171, 2886, 2886, 24171, 2 | COMMODITY    | 1972       | 1973  | 1974   | 1975   | 1976   | 1977   | 1978   | 1979   | 1980    | 1981    | 1982      |
|--|--------------|------------|-------|--------|--------|--------|--------|--------|--------|---------|---------|-----------|
| 3554, 988, 27861, 5527, 27300, 30867, 33091, 16538, 28577, 37599, 3754, 988, 27861, 5527, 27300, 30867, 33091, 16538, 28577, 37599, 277, 278, 278, 278, 278, 278, 278, 278   | PROD         | 394.       | 527.  | 1832.  | 2539.  | 5123.  | 7703.  | 8950.  | 13616. | 17748.  | 23685.  | 26213.    |
| 37. 28. 443. 315. 646. 1849. 661. 835. 1526. 1342.           27. 124. 228. 443. 315. 646. 1849. 661. 835. 1526. 1342.           27. 124. 228. 443. 315. 410. 175. 410. 176. 176. 176. 176. 176. 176. 176. 176  | 0017         | 3554.      | 9885. | 27861. | 55257. | 27300. | 30867. | 33091. | 16538. | 28577.  | 37599.  | 38675.    |
| 20.         17.         30.         614.         1162.         815.         125.         1285.           20.         124.         428.         17.         305.         614.         1162.         1815.         1825.         1285.         1785.         1836.         306.         14712.         24338.         3489.         1871.         650.         1471.         24338.         3489.         1871.         652.         1153.         1153.         1153.         1153.         1153.         1153.         1153.         1153.         1222.         28951.         28951.         28951.         1328.         368.         3260.         4701.         8998.         1906.         24174.         27408.         22707.         1809.         1870.  | MFKS         | 30.        | 28.   | 443.   | 315.   | 646.   | 1849.  | 661.   | 835.   | 1526.   | 1342.   | 1304.     |
| 34.7.         76.7.         78.7.         76.7.           34.7.         76.7.         76.7.         76.7.         76.7.         76.7.           4573.         7115.         11882.         1273.         16013.         28066.         24174.         27408.         2893.         34896.           4573.         7115.         11882.         1273.         16013.         28006.         24174.         27408.         2893.         3289.         1899.         1896.         2879.         1822.         2895.         3730.         2879.         1826.         4700.         1826.         4700.         1826.         4701.         8005.         2879.         1826.         2870.         4701.         8099.         1826.         2879.         1826.         2879.         1879.   | MEDG         |            | 124.  | 228.   | 172.   | 305.   | 614.   | 1162.  | 815.   | 1925.   | 1285.   | . ti ti 8 |
| 3477         7900         26784         24514         28366         3058         14/12         28438         34696           89         134         232         118         171         2606         24174         27408         28951         3283           89         134         232         118         171         2652         1163         170         1895           186         122         2915         3730         4253         4685         3260         4701         8998           3688         5759         8899         11906         22330         22707         8998           1001         1560         3458         5401         8005         8599         15320         2320         2270           1001         1560         3458         5401         8005         8599         1530         2507         3719         5712         371         5717         371         2820         3710         5712         371         571         571         571         571         571         571         571         571         571         571         571         571         571         571         571         572         571         572   | 27.17        | .02        |       | 400.   | 226.   | ×      | 38.    | 410.   | 176.   | 788.    | .92     | 556.      |
| 99.         131.         1882.         12/37.         16013.         28006.         24174.         27408.         28951.         32931.           796.         1222.         231.         134.         237.         1685.         1759.         1826.         28951.         32931.           796.         1222.         231.         3736.         4253.         4685.         3260.         4701.         89998.           368.         5759.         3458.         5401.         806.         23101.         18326.         22995.         222320.         22707.           1001.         1560.         3458.         5401.         8079.         15320.         4707.         22707.           101.         12.         1         18.         22.         4         8         596.           207.         181.         182.         1797.         1873.         1873.         1873.         1873.           207.         181.         182.         1783.         1869.         2485.         1873.         1873.         1873.           207.         182.         182.         1869.         2486.         6515.         1787.         2517.         2769.         1787.  | PEACTIBES    | 34/1.      | 9606. | 26/84. | 54514. | 26341. | 28366. | 30858. | 14712. | 24338.  | 34896.  | 35971.    |
| 89.         134.         232.         118.         455.         1163.         1153.         1020.         1226.           368.         134.         232.         118.         4253.         4685.         3260.         4701.         8998.           368.         5759.         8735.         8889.         11906.         2310.         12326.         22995.         23230.         22711.           4001.         1560.         3458.         5401.         8005.         8599.         15320.         16931.         23221.         23231.         27141.           440.         1560.         3458.         2648.         6658.         1873.         438         5712.         438         5712.         438         5712.         438         5712.         438         5712.         438         5712.         438         5712.         438         5712.         438         5712.         438         5712.         438         5712.         438         5712.         438         5717.         5717.         5717.         5717.         5717.         5717.         5717.         5717.         5717.         5717.         5717.         5717.         5717.         5717.         5717.         5717.         <  | ULACIURES    | 4273.      | 7.15. | 1882.  | 12/3/. | 16013. | 28006. | 24174. | 27408. | 28951.  | 32931.  | 24602.    |
| 7/96         1222         2915         3736         4253         4685         3260         4701         8998           368         3458         5889         1906         23101         18326         22995         23230         22707           1001         1560         3458         5401         8005         3193         2351         2895         23230         22707           1001         1560         3458         2643         2179         3193         2351         2895         3719         2713           11         18         18         26         3817         266         1813         438         5712           207         181         41         182         1595         3817         2271         2713         4183         2713         4183         4   |              | 86.        | 134.  | 232.   | 18     | 371.   | 652.   | 1163.  | 1153.  | 1020.   | 1226.   | 2285.     |
| 3688         5759         8735         8889         1996         23101         18326         22995         23230         22707           401         960         3468         5401         8005         8599         15320         16931         23221         27143           402         156         41         182         1580         595         3817         2855         3719         5712           26         15         41         182         1580         595         3817         2260         1873         438           207         181         430         417         1227         1155         2608         3034         6032           207         283         1464         1869         3458         2685         2755         1934         6032           206         1303         1469         3468         6515         11895         11990         11990           317         744         1808         2010         2035         2798         6495         14099         6845         14099         14099         14090         1400         1400         1400         1400         1400         1400         1400         1400         1400 <td>ارې<br/>: :::</td> <td>. 66.</td> <td>1222.</td> <td>2915.</td> <td>3730.</td> <td>3736.</td> <td>4253.</td> <td>4685.</td> <td>3260.</td> <td>4701.</td> <td>8998</td> <td>8244</td>   | ارې<br>: ::: | . 66.      | 1222. | 2915.  | 3730.  | 3736.  | 4253.  | 4685.  | 3260.  | 4701.   | 8998    | 8244      |
| 1001         1560         3458         5401         8005         8599         15320         16931         23221         27143           442         922         1368         2643         2779         3193         2351         2855         3719         5712           1         12         1         182         1580         595         3817         2260         1873         438           207         181         4130         417         1227         1155         3028         2608         3034         6032           207         181         4130         417         1227         1155         3028         2608         3034         6032           109         147         536         1483         1493         4603         1499         4032         11990         4032         11990         4032         11990         4032         11990         4032         11990         4032         11990         4032         11990         4032         11990         4032         11990         4032         11990         4032         11990         4032         11990         4032         11990         4032         11990         4032         11990         4032   | L MTRS       | 3688.      | 5759. | 8735.  | 8889.  | 11906. | 23101. | 18326. | 22995. | 23230.  | 22707.  | 14073     |
| 4412.         922.         1368.         2643.         2179.         3193.         2351.         2855.         3719.         5712.           1.         12.         11.         18.         22.         4.         18.         8.         596.           26.         15.         41.         18.         22.         4.         18.         596.         3034.         6032.           207.         181.         430.         417.         1227.         1155.         3028.         2608.         3034.         6032.           216.         283.         1082.         1303.         147.         187.         2648.         6515.         11990.         2376.         2376.         2377.         11990.         2377.         2377.         2376.         2377.         2376.         2377.         2376.         2377.         2376.         2377.         2376.         2377.         2376.         2377.         2377.         2376.         2377.         2377.         2377.         2377.         2377.         2377.         2377.         2377.         2377.         2377.         2377.         2377.         2377.         2377.         2377.         2377.         2377.         2377.         2377.   | FINISHED     | 1001.      | 1560. | 3458.  | 5401.  | 8005.  | 8599.  | 15320. | 16931. | 23221,  | 27143.  | 22190.    |
| 1.         12.         41.         18.         22.         4.         18.         695.         3817.         2260.         1873.         438.           26.         15.         41.         182.         1580.         595.         3817.         2260.         1873.         438.           207.         181.         430.         417.         1227.         1155.         3028.         2608.         3034.         6032.         2375.         11990.         2376.         2375.         11990.         2375.         2375.         2375.         2375.         2375.         2375.         2375.         2375.         2375.         2375.         2375.         2375.         2375.         2375.         2375.         2375.         2376.         1973.         2599.         6549.         9704.         9707.         9707.         9707.         9707.         9707.         9707.   | FKS          | 442.       | 922.  | 1368.  | 2643.  | 2179.  | 3193.  | 2351.  | 2855.  | 3719.   | 5712.   | 2966      |
| 26.         15.         41.         182.         1580.         595.         3817.         2260.         1873.         438.           207.         181.         430.         447.         1227.         1155.         3028.         2608.         3034.         6032.           216.         283.         144.         1869.         3458.         2648.         6515.         11835.         11990.           109.         147.         536.         8225.         15798.         21126.         49189.         68456.         1783.         1789.         1789.         2010.         2035.         2798.         1973.         2599.         6549.         9704.           314.         686.         1603.         1789.         1857.         2651.         1787.         2576.         5548.         9704.           314.         686.         1603.         1789.         1857.         2651.         1787.         2576.         5548.         9704.           314.         686.         1606.         2296.         1906.         1158.         1967.         5113.           219.         227.         289.         624.         1196.         5025.         8708.         11867.         196  | MFRS         | <u>-</u> : | 12.   | _:     | 18.    | 22.    | ₹      | 18.    | 80     | æ       | 596     |           |
| 207.         181.         430.         417.         1227.         1155.         3028.         2608.         3034.         6032.           216.         283.         1082.         1303.         1453.         1783.         2648.         6515.         11835.         11990.           109.         147.         528.         838.         1544.         186.         49189.         68456.         11990.         2375.           1464.         3124.         6288.         8225.         1578.         2126.         1973.         2599.         6549.         9704.           347.         744.         1808.         2010.         2035.         2798.         1973.         2599.         6549.         9704.           314.         686.         1603.         1789.         1857.         2651.         1787.         2276.         5548.         8986.           314.         686.         1857.         2651.         1787.         2276.         5548.         8986.           314.         527.         781.         1186.         1186.         1186.         1186.         1186.           219.         225.         389.         681.         1966.         5025.         876.  | MFRS         | 26.        | 15.   | 41.    | 182.   | 1580.  | 595.   | 3817.  | 2260.  | 1873.   | 138     | 1160      |
| 216.         283.         1082.         1303.         1453.         1783.         2648.         6515.         11835.         11930.           109.         147.         536.         838.         1544.         1869.         3458.         2685.         2752.         2375.           1464.         3124.         6288.         6225.         15798.         21126.         49189.         68456.         14099.         126376.           347.         744.         1808.         2035.         221.         1787.         2559.         6549.         9704.           33.         58.         205.         221.         178.         147.         186.         323.         1001.         718.           340.         527.         781.         187.         267.         196.         5548.         596.         178.         186.         1565.         178.           340.         527.         781.         186.         624.         1196.         5025.         8708.         1565.         113.         1867.         1565.         1565.         1186.         1565.         118.         1223.         118.         1224.         113.         113.         113.         113.         113.  | MFRS         | 207.       | 181.  | 430.   | 417.   | 1227.  | 1155.  | 3028.  | 2608.  | 3034.   | 6032    | 5244      |
| 109.         147.         536.         838.         1544.         1869.         3458.         2685.         2752.         2375.           1464.         3124.         6288.         8225.         15798.         27126.         49189.         68456.         114099.         126376.           347.         744.         1808.         2010.         2035.         2798.         1973.         2599.         6549.         9704.           314.         686.         205.         178.         147.         2276.         5548.         6986.           33.         58.         205.         221.         178.         140.         2276.         5548.         6986.           340.         527.         781.         178.         1967.         460.2         178.         188.           219.         229.         624.         1196.         5025.         8708.         1565.         5113.           219.         265.         3145.         21429.         34643.         62374.         64217.           219.         267.         157.         681.         1496.         344.         1416.         2095.           219.         267.         157.         269.   |              | 216.       | 283.  | 1082.  | 1303.  | 1453.  | 1783.  | 2648.  | 6515.  | 11835.  | 11990.  | 11026     |
| 1464         3124         6288         8225         15798         21126         49189         68456         114099         126376           347         744         1808         2010         2035         2798         1973         2599         6549         9704           347         744         1808         2010         2035         2798         1973         2599         6549         9704           34         686         1663         1789         1857         2276         5548         986           33         527         781         1138         3808         6536         624         1001         718           340         527         781         1138         3808         6536         1156         8044         1869         1565           219         225         624         1196         5025         8708         1864         1867         5113           219         265         316         1158         1463         62374         64217         6217           8         18         18         141         556         1469         344         418         1225           17         23         212   |              | 109.       | 147.  | 536.   | 838.   | 1544.  | 1869.  | 3458.  | 2685.  | 2752.   | 2375    | 1771      |
| 347         744         1808         2010         2035         2796         1973         2599         6549         9704           314         686         1603         1789         1857         2651         1787         2276         5548         8986           31         58         205         229         186         5651         1787         186         323         1001         718           340         527         781         1138         684         684         686         6875         4602         1864         1864         1864           219         226         389         681         966         1158         1373         1967         5113           53         119         150         290         1905         3145         21429         34643         62374         64217           8         18         18         141         556         177         995         11792         18541         1967         2957           17         23         212         255         981         2639         4360         6317         7520         6272           17         23         1425         135         253<   | SOOC         | 1464.      | 3124. | 6288.  | 8225.  | 15798. | 21126. | 49189. | 68456. | 114099, | 126376. | 137587    |
| 314         686         1603         1789         1857         2651         1787         2276         5548         6986           33         58         205         221         178         147         186         323         1001         718           340         527         781         1138         3808         6536         28675         46032         78044         88317           13         32         106         229         624         1196         5025         8708         11869         15655           219         265         358         389         681         966         1158         1418         1265           53         119         150         290         1905         3142         469         3444         418         1225           8         18         36         62         157         673         469         344         418         1225           17         1853         3699         5077         9955         11792         1854         1416         2097           17         232         212         255         981         2639         4360         6317         7520         6272 <td></td> <td>347.</td> <td>744.</td> <td>1808.</td> <td>2010.</td> <td>2035.</td> <td>2798.</td> <td>1973.</td> <td>2599.</td> <td>6549.</td> <td>9704.</td> <td>5613.</td>  |              | 347.       | 744.  | 1808.  | 2010.  | 2035.  | 2798.  | 1973.  | 2599.  | 6549.   | 9704.   | 5613.     |
| 33.         58.         205.         221.         178.         147.         186.         323.         1001.         718.           340.         527.         781.         1138.         3808.         6536.         28675.         46032.         78044.         88317.           13.         32.         106.         229.         624.         1196.         5025.         8708.         11869.         15665.           219.         265.         3681.         966.         1178.         1173.         1967.         5113.           53.         119.         150.         290.         1905.         3144.         40217.         64217.           8.         18.         62.         157.         673.         469.         344.         418.         1255.           93.         131.         168.         441.         556.         594.         964.         1416.         2097.           777.         1853.         3699.         5077.         9955.         11792.         1854.         7520.         6272.           17.         232.         212.         255.         981.         2639.         4360.         6317.         431.           501.   |              | 314.       | 686.  | 1603.  | 1789.  | 1857.  | 2651.  | 1787.  | 2276.  | 5548.   | 8986    | 4016      |
| 340.         527.         781.         1138.         3808.         6536.         28675.         46032.         78044.         88317.           13.         32.         106.         229.         624.         1196.         5025.         8708.         11869.         15655.           219.         265.         358.         389.         681.         966.         1158.         1373.         1967.         5113.           53.         19.         150.         299.         146.         34643.         64217.           47.         93.         131.         168.         441.         556.         594.         964.         1416.         2097.           777.         1853.         3699.         5077.         9955.         11792.         18541.         19825.         29506.         28355.           17.         232.         212.         255.         981.         2639.         4360.         6272.           9.         6.         177.         209.         253.         213.         76.         112.         187.           10.         531.         1425.         1385.         3657.         2121.         3778.         8080.         10691. <tr< td=""><td></td><td>33.</td><td>58.</td><td>205.</td><td>221.</td><td>178.</td><td>147.</td><td>186.</td><td>323.</td><td>1001</td><td>718.</td><td>697</td></tr<>  |              | 33.        | 58.   | 205.   | 221.   | 178.   | 147.   | 186.   | 323.   | 1001    | 718.    | 697       |
| 13.         32.         106.         229.         624.         1196.         5025.         8708.         11869.         1565.           219.         265.         358.         389.         681.         966.         1158.         1373.         1967.         5113.           53.         19.         150.         290.         1905.         3145.         2122.         513.         64217.           6.         18.         16.         141.         556.         594.         964.         1416.         2097.           777.         1853.         3699.         5077.         9955.         11792.         18541.         19825.         29506.         2097.           17.         232.         212.         255.         981.         2639.         4360.         6272.         6272.           9.         6.         17.         209.         253.         213.         76.         112.         187.         431.           201.         531.         1425.         1385.         253.         213.         76.         112.         187.         10691.           550.         1084.         2045.         3228.         5064.         6819.         10318.   | KODOCIS      | 340.       | 527.  | 781.   | 1138.  | 3808.  | 6536.  | 28675. | 46032. | 78044.  | 88317.  | 111548.   |
| 219.         265.         358.         389.         681.         966.         1158.         1373.         1967.         5113.           53.         119.         150.         290.         1905.         3145.         21429.         34643.         62374.         64217.           8.         136.         62.         157.         673.         469.         344.         418.         1225.           47.         93.         131.         168.         441.         556.         964.         1416.         2097.           777.         1853.         3699.         5077.         9955.         11792.         18541.         19825.         29506.         28357.           17.         232.         212.         255.         981.         2639.         4360.         6317.         7520.         6272.           9.         6.         17.         209.         253.         213.         76.         112.         187.         431.           106.         550.         1084.         3228.         5064.         6819.         3038.         10691.         10691.           1460.         2756.         5112.         18779.         4862.         8081.         9656.<   |              | 13.        | 32.   | 106.   | 229.   | 624.   | 1196.  | 5025.  | 8708.  | 11869.  | 15665.  | 21783.    |
| 53.     119.     150.     290.     1905.     3145.     21429.     34643.     62374.     64217.       8.     18.     36.     62.     157.     673.     469.     344.     418.     1225.       47.     93.     131.     168.     441.     556.     594.     964.     1416.     2097.       777.     1853.     3699.     5077.     9955.     11792.     18541.     19825.     29566.     28355.       17.     203.     257.     981.     2639.     4360.     6317.     7520.     6272.       9     6     17.     209.     253.     213.     76.     112.     187.     431.       550.     1084.     2045.     3228.     5064.     6819.     10318.     13719.     10961.       1460.     2756.     5112.     18779.     4862.     8081.     9656.     7627.     8511.     11233.  |              | 219.       | 265.  | 358.   | 389.   | 681.   | .996   | 1158.  | 1373.  | 1967.   | 5113.   | 8461      |
| 8. 18. 36. 62. 157. 673. 469. 344. 418. 1225. 157. 673. 469. 344. 418. 1225. 157. 673. 469. 344. 418. 1225. 177. 1853. 3699. 5077. 9955. 11792. 18541. 19825. 29506. 28355. 177. 232. 212. 255. 991. 2639. 4360. 6317. 7520. 6272. 17. 209. 253. 213. 76. 112. 187. 431. 251. 1425. 1385. 3657. 2121. 3268. 3078. 8080. 10691. 550. 1084. 2045. 3228. 5064. 6819. 10837. 10318. 13719. 10961. 1460. 2756. 5112. 18779. 4862. 8081. 9656. 7627. 8511. 11233.  |              | 53.        | 119.  | 150.   | 290.   | 1905.  | 3145.  | 21429. | 34643. | 62374.  | 64217.  | 78576.    |
| 47.     93.     131.     168.     441.     556.     594.     964.     1416.     2097.       777.     1853.     3699.     5077.     9955.     11792.     18541.     19825.     29506.     28355.       17.     232.     255.     981.     2639.     4360.     6317.     7520.     6272.       9.     6.     17.     209     253.     213.     76.     112.     187.     431.       201.     531.     1425.     1385.     3657.     2121.     3268.     3078.     8080.     10691.       550.     1084.     2045.     5064.     6819.     10837.     10318.     13719.     10961.       1460.     2756.     5112.     18779.     4862.     8081.     9656.     7627.     8511.     11233.  |              | æ į        | 28    | 36.    | 62.    | 157.   | 673.   | 469.   | 344.   | 418.    | 1225.   | 604       |
| 77. 1853. 3699. 5077. 9955. 11792. 18541. 19825. 29506. 28355. 17. 232. 212. 255. 9981. 2639. 4360. 6317. 7520. 6272. 6272. 213. 76. 112. 187. 431. 201. 531. 1425. 1385. 3657. 2121. 3268. 3078. 8080. 10691. 550. 1084. 2045. 3228. 5064. 6819. 10837. 10318. 13719. 10961. 1460. 2756. 5112. 18779. 4862. 8081. 9656. 7627. 8511. 11233.  |              | 47.        | 93.   | 131.   | 168.   | 441.   | 556.   | 594.   | 964.   | 1416.   | 2097.   | 2124      |
| 17.     232.     212.     255.     981.     2639.     4360.     6317.     7520.     6272.       9.     6.     17.     209.     253.     213.     76.     112.     187.     431.       201.     531.     1425.     1385.     3657.     2121.     3268.     3078.     8080.     10691.       550.     1084.     2045.     3228.     5064.     6819.     6819.     10318.     13719.     10961.       1460.     2756.     5112.     18779.     4862.     8081.     9656.     7627.     8511.     11233.   | SUMR GOOD    | 111.       | 1853. | 3699.  | 5077.  | 9955.  | 11792. | 18541. | 19825. | 29506.  | 28355.  | 20426     |
| 9. 6. 17. 209. <b>253. 213. 76. 112. 187. 431.</b> 201. 531. 1425. 1385. <b>3657. 2121. 3268. 3078. 8</b> 080. 10691. 550. 1084. 2045. 3228. 5064. 6819. 10837. 10318. 13719. 10961. 1460. 2756. 5112. 18779. 4862. 8081. 9656. 7627. 8511. 11233.   | الد          | 17.        | 232.  | 212.   | 255.   | 981.   | 2639.  | 4360.  | 6317.  | 7520.   | 6272.   | 5011.     |
| 201. 531. 1425. 1385. <b>3657. 2121. 3268. 3078. 8080.</b> 10691. 550. 1084. 2045. 3228. 5064. <b>6819.</b> 10837. 10318. 13719. 10961. 1460. 2756. 5112. 18779. 4862. 8081. 9656. 7627. 8511. 11233.  |              | ٥.         | 9.    | 17.    | 209.   | 253.   | 213.   | 76.    | 112.   | 187.    | 431.    | 133       |
| 250. 1084. 2045. 3228. 5064. 6819. 10837. 10318. 13719. 10961.<br>————————————————————————————————————   | 2 6          | 201.       | 531.  | 1425.  | 1385.  | 3657.  | 2121.  | 3268.  | 3078.  | 8080.   | 10691.  | 4596.     |
| . 2/56. 5112. 18779. 4862. 8081. 9656. 7627. 8511. 11233.  | SMK.         | 550.       | 1084. | 2045.  | 3228.  | 5064.  | 6819.  | 10837. | 10318. | 13719.  | 10961.  | 10686.    |
|  |              | 1460.      | 2756. | 5112.  | 18779. | 4862.  | 8081.  | 9656.  | 7627.  | 8511.   | 11233.  | 15114     |

| OECD Imports From   | PERS.GULF OIL | ₫.   | RODUS  |   |  | <b>-</b>  | Million US  | s<br>s  |   |  |   |
|---|---------------|--|--|---|--|---|---|---|---|--|---|
| COMMODITY   | 1972          | 1973   | 1974   | 1975  | 1976   | 1977  | 1978  | 1979  | 1980  | 1981   | 1982  |
| TOTAL TRADE FOODSTUFFS DAIRY OILS SUGAR GRAINS WHEAT RICE CORN OTH CEREALS FEED SOFFEE COCOA MEAT/FISH MEAT FRUIT | 130 68        | 19331.<br>125.<br>20.<br>20.<br>13.<br>13.<br>13.<br>14.<br>14.<br>14.<br>14.<br>15.<br>16.<br>16.<br>16.<br>17.<br>17.<br>17.<br>17.<br>17.<br>17.<br>17.<br>17.<br>17.<br>17 | 26276.<br>129.<br>0.<br>0.<br>0.<br>0.<br>0.<br>27.<br>77.<br>77.<br>77.<br>75.<br>75.<br>6.<br>155.<br>0.<br>0.<br>0.<br>0.<br>0.<br>0.<br>155.<br>156.<br>0.<br>0.<br>0.<br>0.<br>0.<br>0.<br>0.<br>0.<br>0.<br>0.<br>0.<br>0.<br>0. | 57872.<br>100.<br>100.<br>0.<br>0.<br>11.<br>26.<br>26.<br>26.<br>65.<br>65.<br>13.<br>13.<br>13.<br>13.<br>13.<br>13.<br>13.<br>13.<br>13.<br>13 | 68051.<br>999.<br>00.<br>00.<br>00.<br>1706.<br>1706.<br>1706.<br>1706.<br>1706.<br>1706.<br>1706. | 74762.<br>1466.<br>166.<br>00.<br>00.<br>00.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197.<br>197 | 74223.<br>14233.<br>14233.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>100.<br>1 | 98172.<br>196.<br>196.<br>00.<br>00.<br>172.<br>153.<br>123.<br>128.<br>128.<br>128.<br>128.<br>128.<br>128.<br>128.<br>128 | 137950.<br>96.<br>96.<br>11.<br>11.<br>12.<br>13.<br>14.<br>14.<br>17.<br>18.<br>18.<br>13.<br>13.<br>13.<br>13.<br>13.<br>13.<br>13.<br>13 | 128808.<br>81.<br>81.<br>91.<br>90.<br>90.<br>90.<br>112.<br>112.<br>112.<br>112.<br>112.<br>113.<br>114.<br>115.<br>116.<br>117.<br>117.<br>117.<br>117.<br>117.<br>118.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119.<br>119 | 97878<br>988<br>00<br>01<br>11.<br>10.<br>10.<br>10.<br>17.<br>17.<br>10.<br>10.<br>10.<br>10.<br>10.<br>10.<br>10.<br>10 |
| )   | :<br>I        |  | . :<br>  |   | ,  <br>  |   |   |   |   | i<br>i<br>i<br>i<br>i  |   |

| Imports From | PERS.GULF OIL    | - 1           | PRODUS     |               |              |           |                  |              |           |              |            |
|--------------|------------------|---------------|------------|---------------|--------------|-----------|------------------|--------------|-----------|--------------|------------|
| 1972         |                  | 1973          | 1974       | 1975          | 1976         | 1977      | 1978             | 1979         | 1980      | 1981         | 1982       |
|              |                  |               | 0.         | 2.            | 00           | 0.0       |                  |              |           | 20           | ö          |
| •            | . 6              | £5.           | 28.        | 30.           | <del>.</del> | 26.       | 33.              | 54.          | 81.       | 167.         | 31.        |
|              | 0.               | 0.            | 0.         | 0.            | 0.           | 0.        | 0                | <u>-</u>     | 0         | 0            | 0          |
|              |                  | 9 6.          | 13.        | 9.4           | ထင့်         | o'        | ဝဲ               | 0,5          | ı,        | 71.          | 114.       |
| 1248         |                  | 36.<br>18458. | 55103.     | 40.<br>56755. | 67176        | 73704     | 72746            | 39.<br>06136 | 414.      | 127201       | 19.        |
| <u>'</u>     |                  | 0.0           | .0         | 0.            |              | 0         | 0                |              | .0        | •            | .0         |
| 12149        | <u>6</u> :       | 17946.        | 53441.     | 55187.        | 64145.       | 70448.    | 69171.           | 90256.       | 126267. 1 | •            | 87772.     |
| 7            | 6 <del>t</del> t | 3/6.          | 1.35.      | 901.          | 22/4.        | 2333.     | 2444.            | 4067.        | 5710.     |              | 4424.      |
| ι, (۲)       | 32.              | 51.           | 79.        | 125.          | 131          | 159.      | 386              | 25.1         | 375       |              | 4-06.      |
| ,            | 2.               | 1.            | 28.        | 43.           | 23.          | 11.       | 18.              | 1:           | 30.       |              | 27.        |
|              | ٠.               | 9.            | 26.        | 36.           | 12.          | 10.       | 13.              | 80           | 29.       |              | 10.        |
|              |                  |               |            | ö             | ٠, س         | ٥.        | ٠.               | <b>-</b> (   | · •       |              | · 0        |
|              |                  |               |            | ċċ            |              |           |                  | • •          | ċc        |              | 'nc        |
|              | · -              |               | .0         | ં તં          | · "          |           | ; <del></del>    | Ö            | ó         |              |            |
|              | ٠.               | ٠.            | · ·        | ·.            | .5           | · •       |                  | -            | 0         |              | 0          |
| ç            |                  | , ;           | <u>.</u> : |               | ٠.           | - ;       | ,<br>,           | - 6          | - 60      |              |            |
| <i></i> v    | 12.              | 70.<br>14.    | 18.        | 28.           | 47.          | 61.       | 30               | 107.         | 308.      | 378.<br>260. | 380        |
|              | 0.               | 8             | <u>,-</u>  | 5.            | 14.          | 24.       | 14.              | 12.          | 22.       | 23.          | 25.        |
|              | ٠.               | · (           | !          | - ;           | -            | <b>,.</b> | -                | -            | -         |              | ď          |
| _            | ٠.<br>د د        | 12.           | 17.        | 22.           | 31.          | 36.       | 54.              | 93.          | 186.      | 236.         | 352.       |
|              |                  |               |            | ••            |              | •         | o c              |              | - (       | 00           | ċ          |
|              |                  | ċċ            | Ċ          | Ċ             | ċċ           |           |                  | ;<br>;       | ;-        |              | ċ          |
|              |                  | -             | ં          | . 2           | ; <b>-</b> - | · "       |                  | . 6          | 10.       | •            | ; <u>-</u> |
|              | ٥.               | 0.            | 0.         | · 0           | · 0          | 0.        | -                | -            | 0         | 0            | 0          |
|              | ٠.               | · •           |            | •             | 0.           | ·,        | · •              | <b>-</b> .   | 0.        | 0            | Ö          |
|              |                  |               |            | -             | -            | <u>-</u>  | m <sup>i</sup> ด |              | <br>      | v.=          | , t        |
|              | . <del>.</del>   | <del>.</del>  | . 9        | 13.           | =            | 16.       | 18:              | . 61         | 22.       | 24.          | 34.        |
|              | <del>-</del> c   | <b>-</b> - c  | ÷          | o, c          | <b>±</b> 0   | ņ         | 90               | <b>=</b>     | ۲.        | r,           | 66         |
|              | ;                |               | •          |               |              |           | ċ                | ċ            | o         | <i>:</i>     | ,          |

Table 13 (continued)

| COMMODITY 1972         |                  |  |                      |  |                                  |            |                               |                |              |                      |
|------------------------|------------------|--|----------------------|--|----------------------------------|------------|-------------------------------|----------------|--------------|----------------------|
|                        | 1973             | 1974                                   | 1975                 | 1976                                   | 1977                             | 1978       | 1979                          | 1980           | 1981         | 1982                 |
|                        | . <del>2</del> . | <b>.</b>                               | 10.                  | ••                                     | 10.                              | =-         | 12.                           | 13.            | 16.          | 20.                  |
| EL APPARATUS 0.        | .0               |  | <u>.</u> ,           | <u>.</u> .                             | <u>.</u> ,                       | <u>.</u> . | • •                           | · =            |              | . =                  |
| BUSINESS MACHINES 0.   |                  | <u>.</u> c                             | <u>.</u> c           | ic                                     | ic                               |            | · -                           | 'n             |              |                      |
|                        |                  |  | · -                  |  | ; <del>-</del>                   | -          |                               | 'n             | <del>.</del> | .6                   |
| SCIENTIFIC INSTR 4.    | •                | ; <u>;</u>                             | 16.                  | 20.                                    | 21.                              | 34.        | 34.                           | 44.            | 61.          | . 49                 |
| EL MEASURING 2.        | ; <del>,</del>   | 33.                                    | 80                   | 16.                                    | 13.                              | 26.        | 24.                           | 35.            | 46.          | 49.                  |
|                        | 0                | 0.                                     | 01                   | · ·                                    | 10                               | 0.         | <del>.</del> .                | .0             | - :          | - ;                  |
| FIC                    | m o              | <b>.</b>                               |                      | <del>.</del> c                         | ٠.                               | • •        |                               | ÷-             | <u>.</u> -   |                      |
|                        |                  | ·.                                     | -                    | ·.                                     | ••                               |            | ֖֖֖֖֖֖֖֖֖֝֞֞֞֞֞֞֞֞֞֞֞֞֞֞֞֞֓֞֞ |                | 17.          | 22.                  |
| ¥                      | , c              | ۰,۰                                    | <del>.</del> c       | 'nc                                    | o-                               |            | -                             | -              |              |                      |
| MEAT/COOL EQ 0.        | ; <del>-</del>   |  |                      |  |                                  |            | .6                            |                |              | Ξ.                   |
| FORK LIFTS 0.          | C                | 0                                      | 0                    | -                                      | -                                | -          | ۶.                            | 33.            | -            | #                    |
| PARTS                  | : <del>-</del>   | . 2                                    | 2                    | 2.                                     | 3.                               | 7          | ָ<br>י                        | , 5.           | ij           | <b>&amp;</b> {       |
| TRANSPORT 7.           | 10.              | 8.                                     | 17.                  | 19.                                    | 32.                              | 226.       | 49.                           | 32.            | 49.          | 58.                  |
| TRAINS 0.              | 0.               | 0                                      | ·<br>•               | 0.                                     | 0.                               | 0.0        | ١.                            |                |              | · ·                  |
| ROAD VEHICLES 0.       | .0               | <del>-</del> ·                         | oi o                 | o i o                                  | N F                              |            | ت                             | ۰۰             | •            | • "                  |
| CARS 0.                | · ·              | ·.                                     | ••                   | •                                      | <u>.</u> ,                       | <u>.</u> c |                               |                |              | ••                   |
| SIS                    |                  | <u>.</u> .                             | <u>.</u> .           | <u>.</u> c                             | <u>.</u> c                       | •          |                               | <u>.</u> °     | <u>-</u> -   | i                    |
| TRUCKS U.              |                  | ;<br>;                                 |                      | •                                      |                                  |            | ic                            | , <del>-</del> |              |                      |
| 1 5 5                  |                  | Ċ                                      | ċ                    |  | Ö                                |            |                               | 0              | 0.           | 0                    |
|                        | 10.              | 7.                                     | 15.                  | 17.                                    | 26.                              | 214.       | 26.                           | 22.            | 44.          | 43.                  |
|                        | 0.               | 0.                                     | ·<br>•               |  | 4                                | ⇒ .        | 9.                            | :              | <u>-</u> 1   | œ r                  |
| CONSUMR ELECTRONICS 0. | 0.               | -                                      | <u>-</u>             | -                                      | 2.                               | 2          | w,                            | ٠,<br>د        | .,           | ·.                   |
| ISION                  | 0.               | 0                                      | 0.                   | 0.                                     | ٥.                               | •          | <u>.</u> ,                    | - 0            | <u>-</u> (   |                      |
|                        | 0.               | 0.                                     | · •                  |  | · ·                              | · ·        | •                             |                |              |                      |
| RAPHS                  | 0,               | 亡;                                     | <del>.</del> .       | <u>-</u> ,                             | , i                              | ni o       | , i                           | ÷ (            |              |                      |
|                        |                  | 0.00                                   |                      |  | ,                                |            | .0.2                          | .0.9           | 1,72         | 210.                 |
|                        | 319.             | 290.                                   | 291.                 | 339.                                   | 369.                             | 176.       | 623.                          | 58th.          | 366          | 226.                 |
| SEMI-FINISHED 212.     | 300.             | 266.                                   | 271.                 | 305                                    | 340                              | 467        | 583.                          | 573.           | 356.         | 215.                 |
|                        |                  | .00                                    | .0                   |  |                                  | 3.         | .2                            |                | 0.           | 0                    |
| ICS                    | 0                | 0                                      | 0.                   |  | 0.                               | 0.         |                               |                |              | -                    |
|                        |                  | 11 11 11 11 11 11 11 11 11 11 11 11 11 | 11<br>11<br>11<br>11 | 81<br>81<br>11<br>11<br>11<br>11<br>11 | 11<br>11<br>11<br>11<br>11<br>11 |            |                               | );<br>         |              | 11 11 11 11 11 11 11 |

| OECO Imports From           | PERS.GULF OIL PR | F OIL PRO      | opus         |  |                |                |                |              |                |                |            |  |
|-----------------------------|------------------|----------------|--------------|--|----------------|----------------|----------------|--------------|----------------|----------------|------------|--|
| COMMODITY                   | 1972             | 1973           | 1974         | 1975   | 1976           | 1977           | 1978           | 1979         | 1980           | 1981           | 1982       |  |
| TEXTILE PROD<br>METALS      | 210.             | 303.           | 265.         | 270.   | 305.           | 340.           | 464.           | 580.         | 573.           | 356.           | 214.       |  |
| ALUMINUM MFRS               | 0                |                |              | · •  |                |                | · ·            |              | . 0            | - c            | , C        |  |
| COPPER MFRS                 | 0.               | .0             | 0.           | 0.   | 0.             | 0              | <u>, -</u>     | 0            |                |                | Ö          |  |
| NONFERR MFRS                | ٥.               |                | · 0          | 0.   | 0.             | 0.             | 0              | 0            | 0              | . 0            | . 0        |  |
| SIEEL<br>Metal manifactures |                  | ۰.             |              | .0   | 0.             |                |                | <b>.</b> : \ | <del>,</del> . | ۰,             | ۰,۷        |  |
| CUTLERY                     | <u>-</u>         | id             | ÷ «          | · ~  |                |                | •••            | -            | ٠.             | ν, -           | m +        |  |
| HAND TOOLS                  | 0.               |                | .0           |  | Ö              |                | <u>,</u>       |              | <u>.</u>       | -              |            |  |
| OTH METAL MFRS              | 0.               | 0.             | <del>-</del> | <b>-</b>                                     | -              |                | ٠,             | 3.           | . 2            |                | . ~        |  |
| OTH SEMI-FINISHED           |                  |                | 5.           | 2.   | 2.             | <b>.</b>       | 4              | 10.          | 5.             | 9              | · •        |  |
| KUBBEK MIKS                 |                  | ≓,             | · 0          | <b>-</b> ,                                   | 0.             | •              | -              | 2.           | 2.             |                | ۶.         |  |
| LEATHER MFRS                |                  | <u>.</u> c     | •            |  | o o            | <del>-</del> · | તં ત           | , ·          | m c            |                | ຕໍເ        |  |
|                             | ċċ               |                |              |  |                |                |                |              |                |                |            |  |
| PAPER                       |                  |                |              | . 0  |                |                |                |              |                | ò              |            |  |
|                             | 0.               | 0.             | -            | <u>-</u>                                     | <u>-</u>       | ۷,             | _              | 0            |                |                | Ċ          |  |
| CONSUMER GOODS              | · •              | 11.            | 18.          | 14.  | 28.            | 40.            | 61.            | 53.          | 66.            | 108.           | 92.        |  |
| APPAKEL<br>CLOTHING         |                  | <del>-</del> c | <b>-</b> c   | -  | <del>.</del> . | <del></del> -  | ۰,۲            | ۰,           | <u>.</u> .     |                | ۰.۶        |  |
| FOOTWEAR                    | Ċ                |                | ; <b>-</b>   |  | · c            |                | <u>.</u> c     | <u>.</u> c   | <u>.</u> c     | <u>.</u> ,     | <u>.</u> . |  |
| LEISURE PRODUCTS            |                  | 10.            | 16.          | Ξ.   | 24.            | 36.            | 57.            | 47.          | 57.            | 101            |            |  |
| CAMERAS                     | 0.               | 0.             | 0.           | 0.   | •              | -              | 0              | <b>-</b>     | · -            | -              | · -        |  |
| 10YS                        |                  | o.             |              | o.   | •              | o,             | o,             | o,           | ·•             |                | 0          |  |
| I EWEL BY                   |                  | - 0            |              | - •  | - :            | - ;            | - :            | <u>.</u> .   | - :            | - (            | ا<br>د     |  |
| BOOKS                       | <del>,</del> c   |                | <u>.</u>     | ·-   |                |                | ,<br>,<br>,    | ,<br>†<br>†  | 53.            | 97.            | 76.        |  |
| OTHER CONSUMR GOOD          | .0               | · -            | · ,-         | <u>:                                    </u> |                | نہن            | - 67           | - 3          | , «            | 'nĸ            | io         |  |
| FURNITURE                   | 0.               | 0.             | 0.           | 0  | 0              | 0              |                |              | ; <b>-</b> :   |                | ;-:        |  |
| WAICHES                     |                  |                |              | · •  | <b>-</b> ·     | <del>.</del> . | <b>-</b> ·     | <b>.</b>     | Ŋ.             | 3              | 7.         |  |
| MISC CONSMR                 |                  | -              | -<br>-       | -<br>-                                       |                | -              | o <del>-</del> | -            | -              | <del>.</del> - | •          |  |
| OTHER                       | 98.              | 165.           | 407.         | 375.   | .99            | 169.           | 182.           | 603.         | 538.           | 159.           | 205.       |  |
|                             |                  |                |              |  |                |                |                |              |                |                |            |  |

....! [ ] . [ ] . [ ] .

| Trade   | 1972 1973 1974 1975 1976 1977 1978 1979 1980 1981 1988  1667. 28438. 7373. 7470. 9100. 9097. 9240. 12500. 18374. 16655. 1101  41.5  ALS  OA  OB  OB  OB  OB  OB  OB  OB  OB  OB                                       | FRANCE Imports From                         | PERS.GULF OIL PRODU |          | S              |        |        | E        | 80 101 1 | 6          |             |        |          |
|---|---|---|---------------------|----------|----------------|--------|--------|----------|----------|------------|-------------|--------|----------|
| 1667. 24138. 7373. 7470. 9100. 9097. 9240. 12500. 18374. 16655. 1101   1667. 24138. 7373. 7470. 9100. 9097. 9240. 12500. 18374. 16655. 1101   1667. 24138. 7373. 7470. 9100. 9097. 9240. 12500. 18374. 16655. 1101   167. 24138. 7373. 7470. 9100. 90. 90. 90. 90. 90. 90. 90. 90. 90.  | ALS  ALS  ALS  ALS  ALS  ALS  ALS  ALS  | ITY   | 1972                | 1973     | 1974           | 1975   | 1976   | 1977     | 1978     | 1979       | 1980        | 1981   | 1982     |
| EALS  COA  O  O  O  O  O  O  O  O  O  O  O  O   | EALS  ON  ON  ON  ON  ON  ON  ON  ON  ON  O   | TRADE                                       | 1667                | 2438     | 7373.          | 7470.  | 9100.  | 9097.    | 9240.    | 12500.     | 18374.      | 16655. | 11014.   |
| EALS  O  O  O  O  O  O  O  O  O  O  O  O  O   | EALS  O  O  O  O  O  O  O  O  O  O  O  O  O   | IUFFS                                       | <del>.</del>        | . 9      |                | 7.     | 7.     | 10.      | 7.       | -11        | 6           | 8.     | <u>.</u> |
| S   | S   |   | 0                   | 0.       | 0              | 0.     | 0.     | 0.       | •        | Ö          | •           | · •    | ۰.       |
| S   | S   |   | 0.                  | •        | 0.             | 0      | · •    | 0.       |          | •          | .0          | ċ      | •        |
| S   | S   | ~   | 0.                  | 0        | · 0            | 0.     |        |          |          |            | ċ           | •      |          |
| S 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0   | S 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.  | £.  | 0.                  | · 0      | °              | .0     |        |          |          |            |             |        |          |
| S 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.  | S 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0   | EAT   | ,                   |          | .0             |        |        | •        |          | •          |             |        | ċ        |
| S 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.  | S 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.  | ш:  | · 0                 | ·<br>•   |                | •      |        |          | •        | •          |             |        | ċ        |
| S 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0   | S 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0   | Z.  | 0.                  | 0.       |                | ·.     |        |          | •        | •          |             |        |          |
| BLES  0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0  | BLES  0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0  | H CEREALS                                   | •                   | · 0      | 0              | .0     |        |          | •        |            |             | ;<br>; |          |
| BLES  1. 2. 1. 2. 3. 3. 3. 2. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3.  | BLES  0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0  | ED  | •                   |          | •              | . 0    |        |          |          |            |             |        | •        |
| BLES  1. 2. 1. 2. 3. 3. 3. 2. 3. 3. 3. 2. 3. 3. 3. 2. 3. 3. 3. 2. 3. 3. 3. 3. 2. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3.   | BLES  1. 2. 4. 4. 5. 4. 7. 5. 8. 5. 5. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6.   | YBEANS                                      | •                   | 0.       | . 0            |        |        | •        | •        | •          |             | •      |          |
| ABLES  1. 2. 1. 2. 3. 3. 3. 2. 3. 3. 3. 2. 3. 3. 3. 2. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3.   | ABLES  1. 2. 1. 2. 3. 3. 2. 3. 3. 2. 3. 3. 2. 3. 3. 2. 3. 3. 2. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3.  | EE/COCOA                                    | · •                 | 0.       |                |        |        |          | •        | - (        | <u>.</u>    |        | ;        |
| ABLES  1. 2. 1. 2. 3. 3. 3. 5. 3. 3. 3. 5. 5. 3. 3. 5. 5. 3. 3. 5. 5. 3. 3. 3. 5. 5. 3. 3. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5.   | ABLES  1. 2. 1. 2. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3.   | יים ביים<br>ביים ביים ביים ביים ביים ביים ב | ·.                  |          |                |        |        |          |          | •          | · •         |        | ċ        |
| ABLES 2. 4, 4, 4, 5, 4, 7, 5, 8, 5, 5, 7, 7, 7, 8, 8, 7, 7, 7, 7, 7, 8, 8, 7, 7, 7, 7, 7, 8, 8, 7, 7, 7, 7, 8, 7, 7, 7, 7, 8, 7, 7, 7, 7, 7, 8, 7, 7, 7, 7, 7, 7, 8, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, | ABLES 2. 4, 4, 4, 5, 4, 7, 5, 8, 9, 9, 9, 9, 9, 9, 9, 9, 9, 9, 9, 9, 9,   | COA   |                     |          | .,             | •      |        |          |          | <u>.</u> . |             |        | . ~      |
| ABLES 2. 4. 4. 4. 5. 4. 7. 5. 8. 5. 7. 8. 5. 8. 5. 8. 5. 8. 6. 10. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0  | ABLES 2. 4. 4. 5. 4. 7. 5. 8. 5. 7. 8. 8. 5. 8. 8. 5. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8.  | FISH  | <u>,</u>            |          | <u>-</u> (     | , i    | ກໍ່ເ   |          | ic       | , c        |             |        | ; c      |
| ABLES 2: 4: 4: 5: 4: 7: 5: 8: 5: 5: 5: 8: 5: 5: 8: 5: 5: 8: 5: 5: 8: 5: 5: 8: 5: 5: 8: 5: 5: 8: 5: 5: 8: 5: 5: 8: 5: 5: 8: 5: 5: 8: 5: 6: 5: 8: 6: 5: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 5: 6: 6: 6: 6: 6: 5: 6: 6: 6: 6: 5: 6: 6: 6: 6: 5: 6: 6: 6: 6: 5: 6: 6: 6: 6: 6: 5: 6: 6: 6: 6: 6: 5: 6: 6: 6: 6: 6: 5: 6: 6: 6: 6: 5: 6: 6: 6: 5: 6: 6: 6: 5: 6: 6: 6: 5: 6: 6: 6: 5: 6: 6: 6: 5: 6: 6: 6: 6: 5: 6: 6: 6: 5: 6: 6: 6: 5: 6: 6: 6: 5: 6: 6: 6: 5: 6: 6: 6: 6: 5: 6: 6: 6: 5: 6: 6: 6: 5: 6: 6: 6: 5: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6:                | ABLES 2: 4: 4: 5: 4: 7: 5: 8: 5: 5: 5: 5: 5: 5: 5: 5: 5: 5: 5: 5: 5:  | - A   | -                   | ·.       | -              |        | · ~    | · ~      |          | . "        | · ~         | ن<br>د | Š        |
| S 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.  | S 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.  | SH<br>TAVEGETABLES                          | ٠,                  | 1 1      | - 4            | ئى ئ   |        | ; ·      | i ry     |            |             |        | ,<br>m   |
| S 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.  | S 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.  | 111   | i ~i                | : -†     |                |        | 4      | 7.       | ,        | 80         | 'n,         | 5.     | 3.       |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$   | S 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.  | SETABLES                                    | i <b>o</b>          | 0        | 0              | 0      | 0      | •        | .0       | ٥.         | 0.          | 0.     |          |
| S 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0   | S 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.  | R F000S                                     | 0.                  | 0.       | 0.             | 0.     | 0.     | ö        | Ö        | · 0        | 0.          | · 0    | <u>ښ</u> |
| S 13. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.  | S 13. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.  | EP FOODS                                    | 0.                  | 0.       | 0.             | 0.     | •      | Ö        | •        | · •        |             | •      |          |
| S 13. 30. 48. 24. 24. 18. 20. 34. 36. 33. (1.5. 1.5. 1.5. 1.5. 1.5. 1.5. 1.5. 1.  | S 13. 30. 48. 24. 24. 18. 20. 34. 36. 33. 37. 48. 24. 24. 18. 20. 34. 36. 33. 37. 48. 24. 24. 18. 20. 34. 36. 33. 37. 48. 24. 24. 18. 20. 34. 36. 33. 37. 40. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0                   | VERAGES                                     | 0                   | 0.       | ·<br>0         | · 0    | 0.     |          |          |            |             | •      |          |
| Secretary 13: 30. 40. 54. 54. 60. 50. 50. 50. 50. 50. 50. 50. 50. 50. 5   | S 13. 30. 40. 54. 54. 60. 50. 50. 50. 50. 50. 50. 50. 50. 50. 5   | BACCO                                       |                     | ဝ ငွ     |                | :      |        | . •      | . 6      |            |             | . ~    |          |
| VECTBLE 8: 18. 27. 18. 20. 12. 16. 23. 10. 8. 8. 8. 8. 8. 8. 8. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9.  | VEGTBLE 8: 18. 21. 18. 20. 12. 16. 23. 10. 8. 8. 8. 8. 8. 8. 8. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9.  | ALEKIALS                                    | <u>.</u>            |          |                |        |        | <u>.</u> | ,        | ; <        | ;<br>c      | ;<br>; | : _      |
| 1. 2. 2. 4. 4. 3. 6. 6. 7. 11. 26. 24.  | 1. 2. 2. 4. 3. 2. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.  | INEKALS                                     | •                   |          | · ;            | . •    |        |          | . 4      |            |             | œ      | ;<br>~   |
| ER 0: 0: 0: 0: 0: 0: 0: 0: 0: 0: 0: 0: 0:   | ER 0: 0: 0: 0: 0: 0: 0: 0: 0: 0: 0: 0: 0:   | E ANML/VEGIBLE                              | •<br>•              | <u>.</u> | ٠,٠            | ·<br>- | , 0    |          | 2        | 3 6        |             |        | ۸        |
| ES 3. 4. 4. 6. 6. 10. 11. 26. 24.   | ES 3. 4. 4. 6. 5. 11. 26. 24.   |   | <u>.</u> c          |          | ;              | : -    | ; c    | i        | ;<br>-   |            | ic          | ic     | ic       |
| ES 3. 4. 4. 6. 6. 7. 7. 6. 4. 6. 5. 11. 26. 24.   | ES 3. 4. 4. 6. 6. 7. 11. 26. 24.  |   |                     |          |                |        |        |          | ; c      |            |             | · c    |          |
| ES 3. 4. 4. 6. 6. 75. 11. 26. 24.   | ES 3. 4. 6. 6. 4. 6. 5. 11. 26. 24.   | 2 6   | <i>.</i>            |          |                | •      | ;<br>; |          | ; c      |            |             |        | C        |
| ES 3. 4. 4. 6. 6. 10. 11. 26. 24.   | ES $\begin{pmatrix} 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 $   | TTON  |                     | . 5      | T              | 7      | 2      | · ~      |          | ó          |             |        |          |
| ES $\frac{3}{3}$ , $\frac{4}{4}$ , $\frac{4}{4}$ , $\frac{3}{6}$ , $\frac{6}{4}$ , $\frac{6}{6}$ , $\frac{6}{4}$ , $\frac{6}{6}$ , $\frac{6}{7}$ , $\frac{6}{11}$ , $\frac{6}{26}$ , $\frac{6}{24}$ ,   | ES $\frac{3}{3}$ . $\frac{4}{4}$ . $\frac{4}{4}$ . $\frac{3}{5}$ . $\frac{6}{4}$ . $\frac{6}{6}$ . $\frac{6}{4}$ . $\frac{6}{6}$ . $\frac{6}{4}$ . $\frac{6}{5}$ . $\frac{6}{11}$ . $\frac{6}{26}$ . $\frac{6}{24}$ . | SERS  | ic                  | ic       | Ċ              | Ċ      | jo     |          | Ö        | 0          | 0           | 0      | 0        |
| 5. 12. 27. 6. 4. 6. 5. 11. 26. 24.  | 5. 12. 27. 6. 4. 6. 5. 11. 26. $24$ .   | MATRL NES                                   | m                   |          | , <del>,</del> | m      | 9      | 9        | 10.      | 1.         | 9           | 9      | <b>.</b> |
|   |   | E METALS                                    | 5.                  | 12.      | 27.            | 9.     | ÷      | 9        | 5.       | = :        | <b>5</b> 6. | 24.    |          |

| PERS.GULF OIL PRODUS<br>1972 1973 1974 1975 1976 1977 1978 1979 1980 1981 1982 | 2385. 733. 7419. 9055. 9184. 12421. 19278. 16582. 10  2381. 7298. 7394. 9055. 9184. 12421. 19278. 16582. 10  2381. 7298. 7394. 9066. 8995. 9145. 1273. 17705. 16583. 10  2381. 7298. 7394. 9066. 8995. 9145. 1273. 17705. 16583. 10  2381. 7298. 7394. 9066. 8995. 9145. 1273. 17705. 16583. 10  2381. 7298. 7394. 9066. 8995. 9145. 1273. 17705. 16583. 10  2381. 7298. 7394. 9066. 8995. 9145. 1273. 17705. 16583. 10  2381. 7298. 7394. 9066. 8995. 9145. 1273. 17705. 16583. 10  2381. 7298. 7394. 9066. 8995. 9145. 1273. 17705. 16583. 10  2381. 7298. 7394. 9066. 8995. 9145. 1273. 17705. 16583. 10  2381. 7298. 7394. 9066. 8995. 9145. 1273. 17705. 16583. 10  2381. 7298. 7394. 9066. 8995. 9145. 1273. 17705. 16583. 10  2382. 7303. 7419. 9055. 9184. 12421. 17705. 16583. 10  2382. 7303. 7419. 9055. 9184. 12473. 17705. 16583. 10  2382. 7304. 9066. 8995. 9184. 12473. 17705. 16583. 10  2382. 7304. 9066. 8995. 9184. 12473. 17705. 16583. 10  2382. 7304. 9066. 8995. 9184. 12473. 17705. 16583. 10  2382. 7304. 9066. 906. 00. 00. 00. 00. 00. 00. 00. 00. 00. |
|--|--|
| OIL PRODUS   | 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8  |
| Imports From   | TRON ORE   |

54

Table 14 (continued)

| FRANCE Imports From P          | PERS.GULF OIL PROF |            | Sn       |       | :        |      |          |      |          |      |                |
|--------------------------------|--------------------|------------|----------|-------|----------|------|----------|------|----------|------|----------------|
| COMMODITY                      | 1972               | 1973       | 1974     | 1975  | 1976     | 1977 | 1978     | 1979 | 1980     | 1981 | 1982           |
| TELECOM EQ<br>EL APPARATUS     | 00.                | 0          |          |       |          |      |          |      |          |      |                |
| BUSINESS MACHINES OFFICE MACH  |                    | 00         | 00       | 00    | o d      | o c  | o c      |      | o c      | o c  | • •            |
|                                |                    |            |          |       | .0       |      | · •      | . 0  |          | . 0  |                |
| SCIENTIFIC INSTR               | •                  |            | <u>.</u> |       | <u>.</u> | o c  |          |      |          |      | o c            |
| EL MEDICAL                     |                    |            |          |       |          |      | · • •    |      | ; o      |      |                |
| SCIENTIFIC                     |                    |            | •        |       |          | o c  | <u>.</u> |      |          |      | o c            |
| OTHER MACHINERY                |                    |            |          |       |          |      |          | ö    |          |      | ; <del>-</del> |
| HEAT/COOL EQ                   |                    |            | <u>.</u> | •     | <u>.</u> | o c  | <u>.</u> |      | <u>.</u> |      | o c            |
| FORK LIFTS                     |                    |            |          |       |          |      |          |      |          |      |                |
| MACHINE PARTS                  | .00                |            |          |       |          | •    | ċ        |      |          | •    | - 0            |
| TRAINS                         |                    |            |          |       |          |      |          | - 0  |          |      |                |
| ROAD VEHICLES                  | 0                  | 0.         | 0.       | 0     | 0.       | 0.   | 0.       | 0    | 0.       | 0.   | 0              |
| CARS<br>RMV PARTS              |                    |            | o c      |       | o c      | o c  |          |      |          |      | o c            |
| TRUCKS                         | 0.                 | · • •      | 0.0      | · · · | .00      | 0.   | · · ·    | · •  | .00      | .00  | ; · ·          |
| TRAILERS                       |                    |            | •        |       | •        |      |          |      |          |      |                |
| AUGRETCES                      |                    |            |          |       |          |      |          |      |          |      |                |
| SHIPS                          | .00                | Ö          |          | Ö     | ċ        | •    |          | o o  | o c      |      | •              |
| CONSUME ELECTRONICS TELEVISION |                    |            |          |       |          |      |          | ö    |          |      |                |
| RADIO                          | 0.                 | 0          | 0.       | 0     | 0        | 0    | 0        | 0    | 0.       | 0    | 0.             |
| PHONOGRAPHS                    | 0.                 | 0.         | 0.       | 0.    | 0.       | •    | · •      | •    | · 0      | 0.0  | •              |
| FIREARMS<br>IOW-TECH MANUE     | «                  | . c        | . 92     |       | . 4.     | 1    |          | 27.  | 33.0     | 50.0 | . 5            |
| SEMI-FINISHED                  |                    | Ξ.         | 16.      | .5.   | 13.      | 13.  | 22.      | 26.  | 27.      | 17.  | ::             |
| TEXTILES                       | · c                | <u>.</u> 0 |          | و     |          | 5.0  | . 0      |      | . 7.     | ·    |                |
| FABRICS                        | 0.                 | 0          | 0        | 0     | 0.       | 0    | 0.       | 0    | 0        | 0.   | 0.             |
|                                |                    | - !!       |          |       |          |      |          |      |          |      |                |

| FRANCE imports From PERS.GULF OIL P | <b>&gt;</b> | TEXTILE PROD METALS ALUMINUM MFRS COPPER MFRS SOFTEL METAL MANUFACTURES CUTLERY HAND TOOLS OTH METAL MFRS OTH METAL MFRS OTH METAL MFRS OTH METAL MFRS OTHER MFRS CLEATHER MFRS PAPER CLASS CONSUMER GOODS APPAREL CLOTHING FOOTWEAR LEISURE PRODUCTS CAMERAS TOYS FILM JEWELRY BOOKS OTHER CONSUMR GOOD FURNITURE WATCHES EL DOMESTIC MISC CONSMR |
|-------------------------------------|-------------|--|
| ULF OI                              | 7,          |  |
| L PRODUS                            | 1973        | -00000000000000000000000000000000000000  |
| S                                   | 1974        | ~  |
|                                     | 1975        | ±0000000000000000000000000000000000000   |
|                                     | 1976        | <u></u>  |
|                                     | 1977        | mooooooooooooooooooooooooo   |
|                                     | 1978        |  |
|                                     | 1979        | χοοοοοοοοοοοοοοοοοοοοοοοοοοοοοοοοοοοο  |
|                                     | 1980        | KO 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0   |
|                                     | 1981        | <u> </u>   |
|                                     | 1982        | <u></u>  |

26

Table 15

HILLION US \$ 1977 1975 PERS.GULF OIL PRODUS Imports From MEAT FISH FRUIT/VEGETABLES CORNE CON CERCALS OTH CERCALS FEED SOYBEANS COFFEE COCOA MEAT/FISH COMMODITY JAPAN

Imports From PERS.GULF OIL PRODUS

JAPAN

| СОММОВІТУ                    | 1972  | 1973       | 1974   | 1975   | 1976     | 1977     | 1978       | 1979   | 1980     | 1981     | 1982            |
|------------------------------|-------|------------|--------|--------|----------|----------|------------|--------|----------|----------|-----------------|
| IRON ORE                     | 00    | 00         | 0.     | ÷-     | 00       | 00       | ÷ c        | ÷c     | 0.0      | 0.0      | 0.0             |
|                              | ် ထ   | . 6        | 12.    | 14.    | 23.      | 17.      |            |        | . 6      |          | ∞               |
| _                            | · ·   | ·°.        | .0     | 0,     | 0.       |          | 0.         | 0.     | 0        | 0        |                 |
| UNW ALUMINUM<br>UNW NON-FERR | o c   | ė c        | 2.0    | ه د    | <b>.</b> | <b>.</b> | o c        |        | ņ        | ۲.       | 109.            |
|                              | 3136. | 4409.      | 14402. | 15284. | 17303.   | 18863.   | 19063.     | 27052. | 41390.   | 38904.   | 35099.          |
| COAL<br>CRIINE PETRO         | 0.000 | 0.<br>1158 | 0.     | 0.     | 11,017   | 0.       | 0.         | 0.     | 0.       | 331.63   | 0.00            |
| PETRO PRODS                  | 138.  | 117.       | 471.   | 338.   | 1693.    | 1732.    | 1457.      | 2392.  | 3205.    | 2100.    | 79629.<br>1827. |
| GAS, ELECTR                  | 93.   | 133.       | 487.   | 578.   | 693.     | 845.     | 1043.      | 1582.  | 3145.    | 3341.    | 3443.           |
| CHEMICALS                    |       |            |        |        |          | ; o      | <u>·</u> . | Ö      |          | -,-      | • •<br>• •      |
| CH ELEMENTS                  | 0.    | 0.         | 0      | 0.     | 0        | 0        | 0          | 0.     | 0.       | 0        |                 |
| PERFUMES<br>PLASTICS         | o c   |            |        | o c    |          | o c      | <u>.</u>   | o c    | <u>.</u> | -        | ۰.              |
| PAINTS                       |       |            |        |        |          |          |            |        |          | · .      | . 0             |
| FERTILIZERS                  | 0.    | 0.         | 0.     | 0.     | 0.       | 0.       |            | 0      | .0       | .0       |                 |
| MEDICINE                     | .00   | .00        | .0     | .00    | 0.       | ٥.       | •          | 0.     | 0        |          | 0.              |
| MACHINERY                    |       |            |        |        |          |          | -          |        |          |          |                 |
| ENGINES                      |       |            |        |        |          |          | : o        |        | <u>.</u> | ċċ       | ò               |
| POWER GEN EQ                 | 0.    | 0.         | 0.     | 0.     | 0.       | 0        | 0          | 0      | <u>-</u> | 0.       | 0               |
| CAR ENGINES                  | • •   |            |        | •      | o c      | o c      | <u>.</u>   | •      | •        | <u>.</u> | Ö               |
|                              |       |            |        |        |          |          | Ċ          |        | ċċ       | ċċ       | ċ               |
| TRACTORS                     | 00    | 00         | 0.0    | 00     | 00       | 0        | 0.0        | 0.0    | 0.0      | 0.0      | .00             |
| INDUSTRIAL MACHINE           | ò     | Ċ          | Ċ      | ò      |          |          |            |        |          |          | ċċ              |
| ₹۱                           | 0.0   |            |        |        |          | Ö        |            |        |          | ċċ       | ċ               |
| TEXTILE MACH                 | 00    | 00         | 0.0    | 0.0    | .00      | 00       | 0.0        | 0      | 0        | 0.0      | 0               |
| OTH IND MACH                 |       |            |        | ċċ     |          |          |            |        | ċ        |          | o c             |
| ELECTRICAL MACHINE           | . 0   |            | .0     | .0     |          |          |            |        |          |          |                 |
| ELEC POW MACH                | 00    | •          | · ·    | •      | 0.0      | 0.0      | ·°         | 0.     | 0.       | · ·      | 0               |
| LANSISIONS                   | ·     |            |        |        |          | 'n       | ·<br>·     | ·      | o        | o        | .0              |
|                              |       |            |        |        |          |          |            |        |          |          |                 |

Table 15 (continued)

| JAPAN Imports From  | PERS.GULF OIL PRODI                     | OIL PRODU                               | S                                      |   |      |      |      |   |      |      |  |
|---|---|---|--|---|------|------|------|---|------|------|--|
| COMMODITY   | 1972                                    | 1973                                    | 1974                                   | 1975                                    | 1976 | 1977 | 1978 | 1979                                    | 1980 | 1981 | 1982                                   |
| TELECOM EQ<br>EL APPARATUS<br>BUSINESS MACHINES<br>OFFICE MACH<br>COMPUTERS<br>SCIENTIFIC INSTR<br>EL MEDICAL<br>SCIENTIFIC<br>OPTICAL<br>OPTICAL<br>OPTICAL<br>OPTICAL<br>OPTICAL<br>OPTICAL<br>TRAINS PORT<br>TRAINS PORT<br>TRAILES<br>MACHINE PARTS<br>TRAILERS<br>CARS<br>MACHINE PARTS<br>TRAILERS<br>MACHINE PARTS<br>TRAILERS<br>MACHINE PARTS<br>TRAILERS<br>MACHINE PARTS<br>TRAILERS<br>MACHINE PARTS<br>TRAILERS<br>MACHINE S<br>CONSUMR ELECTRONICS<br>TELEVISION<br>RADIO<br>PHONOGRAPHS<br>FIREARMS<br>LOW-TECH MANUF<br>SEMI-FINISHED<br>TEXTILES | 000000000000000000000000000000000000000 | ••••••••••••••••••••••••••••••••••••••• | ;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;; | 000000000000000000000000000000000000000 |      |      |      | 000000000000000000000000000000000000000 |      |      | 00000000000000000000000000000000000000 |
|   |   |   |  |   |      |      |      |   |      |      |  |

59

| JAPAN Imports From F    | PERS.GULF OIL PRO | OIL PRODUS | S    |                |                |                |        |      |              |              |            |
|-------------------------|-------------------|------------|------|----------------|----------------|----------------|--------|------|--------------|--------------|------------|
| COMMODITY               | 1972              | 1973       | 1974 | 1975           | 1976           | 1977           | 1978   | 1979 | 1980         | 1981         | 1982       |
| TEXTILE PROD            | 0.                | -          | 0.   | 0.             | 2.             | 2.             | 2.     | 0.   | -            | -            | 2.         |
| MEIALS<br>ALIMINIM MERS |                   | • •        | •    | o              | •              | Ö              | ö      | · •  | 00           | 0.           | 0.         |
| COPPER MFRS             | Ċ                 |            |      |                | •              | ċ              |        | •    |              | ċ            |            |
| NONFERR MFRS            |                   |            |      | öö             |                |                | Ö      |      |              | ċ            | ċ          |
| STEEL                   | 0.                | 0.         | 0.   | 0              | 0              | 0              | 0      |      |              |              |            |
| METAL MANUFACTURES      | •                 | •          | ċ    | ó              | •              | · ·            | · ·    | ·•   | 0            | 0.           | 0          |
| HAND TOOLS              | ċ                 |            | •    | je             | je             |                | •      | ċ    |              | o o          | ö          |
| OTH METAL MFRS          |                   |            | Ö    | Ö              |                | ċ              | ċċ     |      |              | ċ            | ċ          |
| OTH SEMI-FINISHED       |                   | 0.         | 0    | 0              | .0             | . 0            |        |      |              |              |            |
|                         | · •               | 0          | 0.   | •              | 0.             | ö              |        | .0   | 0            | •            | 0          |
| LEATHER MIRS            |                   | o          | •    | Ö              | •              | o o            | ۰.     | · •  | 0.           | 0            | 0          |
|                         |                   |            |      |                | ċ              | ċċ             |        | o c  | ċ            |              |            |
|                         |                   |            |      | ö              | ċ              | ċ              |        |      | ċ            |              | ċ          |
|                         | 0.                | 0          | 0    | · •            |                |                |        | ċ    | Ċ            | ċċ           |            |
| CONSUMER GOODS          | <u>-</u>          | 5.         | 7.   | <u>-</u> :     | <b>-</b>       | -              | 5      | ۵.   | ; <b>-</b> : | ; <b>-</b> : | <b>;</b> - |
| APPAKEL                 |                   | •          | Ö    | o o            | Ö              | Ö              | •      | ٥.   | ·°           | •            | 0.         |
| FOOTWEAR                | Ċ                 | · c        |      |                |                | <i>.</i>       |        |      | •            |              |            |
| LEISURE PRODUCTS        | ; <del>-</del> -  |            |      | ; <del>-</del> | ; <b>-</b> -   | ; <del>-</del> |        |      | ·-           | -            | -          |
| CAMERAS                 | 0.                | 0.         | 0    | 0              | 0              | 0              | i o    | · •  | 0            | : ·          |            |
| IOYS<br>E—S             | o c               |            | ċ    | •              | Ö              | Ö              | •      | •    | 0.           | · 0          | 0.         |
| JEWELRY                 | · -               |            | . ~  | · -            | ; <del>-</del> | -<br>-         | -<br>- | ·.   |              |              |            |
| BOOKS                   | 0                 | i o        | c    | c              |                | : c            | : _    | ; c  |              | <u>.</u> c   | <u>.</u> c |
| OTHER CONSUME GOOD      | 0                 | 0          | 0.   |                |                |                |        |      |              |              |            |
| FURNIURE                | . 0               |            | ۰.   | ٥.             | · •            | 0              | 0.     | •    | 0.           |              | 0          |
| MATCHES<br>FI DOMESTIC  |                   |            |      |                | •              | o o            | Ö      | ·•   | · 0          | 0            | 0          |
| MISC CONSMR             |                   |            |      |                |                |                |        |      | o o          | o c          | 00         |
| OTHER                   | -                 |            | . 4  | 5.             | 3.             | -              | 34.    | 33.  | 13.          | 21.          | 36.        |
|                         |                   |            |      |                |                |                |        |      |              |              |            |

Table 16

| UNITED KINGDOM Import   | Imports From | PERS.GULF | OIL PRODUS | Sſ       |               |        | Thousand | us \$        |         |              |                  |
|-------------------------|--------------|-----------|------------|----------|---------------|--------|----------|--------------|---------|--------------|------------------|
| СОММОВІТУ               |              | 1973      | 1974       | 1975     | 1976          | 1977   | 1978     | 1979         | 1980    | 1981         | 1982             |
| TOTAL TRADE             | 1525305.     | 2303057.  | 6371816.   | 5341812. | NO (          | 39     | Ö        | 5846027. 841 | 63      | 832          | 39               |
| FOODSTUFFS              | 6235.        | 11717.    | 15929.     | 11460.   | 9180.         | 16976. | 166/6.   | 23291.       | 9134.   | _            | 19994.           |
| OLLS                    |              | Ö         | 84.        | ċċ       |               | 155.   | 30.      | 32.          |         | 20.          | 12.              |
| SUGAR                   | 0.           | 0.        |            | -        | 7.            | 61.    | ÷        | 643.         | 9       | 12.          | ~ I              |
| GRAINS                  | ± (          | 130.      |            | 71.      | Ξ.            | 481.   | 1287.    | 230.         | _       | 172.         | 10079.           |
| WHEAL                   |              | .70       | 3°.        |          | , r           | 430.   | 1271     | 226.         | _       | ċ            | _ N              |
| CORN                    | Ö            |           |            | .0       |               | .0     | 0.0      | 0.           | •       | .0           | 9873.            |
| OTH CEREALS             | 0            | 5.        |            | 0.       | 0             | 10.    | 12.      | 0.           |         | <del>-</del> | <u>-</u> :       |
| FEED                    | 0.           | 68.       |            | . 69     | o.            | ဆ်     | · •      | o.           |         | 37.          | <u>ښ</u>         |
| SOYBEANS                | 0.00         | 0.        | •          | 0.       | •             | 33.    | ÷ ;      | ÷ (          | •       | 134.         |                  |
| COFFEE/COCOA            | 502.         | 407.      | 1046.      | 1442.    | 926.          | 2180.  | 1366.    | .000         | 26.     | .099.        | 0<br>0<br>0<br>0 |
| COLFEE                  | 500          | 107       | 1046       | 1305     | 925           | 2174   | 1200     | 653          | 661     | 10.01        | 863.             |
| MFAT / F I SH           | 224          | 421       | 499        | 1547.    | 1261.         | 2339.  | 1681.    | 1965.        | 530,    | 127.         | 252.             |
| MEAT                    | 0.           | 0         | 100.       | 287.     | 72.           | .99    | 0        | 8            | 379.    | 1.           | 195.             |
| FISH                    | 224.         | 421.      | 399.       | 1260.    | 1189.         | 2273.  | 8        | 1963.        | 151.    | 116.         | 5                |
| FRUIT/VEGETABLES        | 5456.        | 10757.    | 13685.     | 8208.    | 6643.         | 11464. | 12311.   | 19467.       | 6449    | 9536.        | 856              |
| FRUIT                   | 5425.        | 10744.    | 13572.     | 8176.    | 6554.         | 11328. | 5        | 19367.       | 6232.   | 9391.        | 854              |
| VEGETABLES              | 31.          |           | 13.        | 32.      | 339.          | 136.   | 9 5      | 100.         | 637     | 147.         | - ~              |
| OTHER FOODS             | 49.          | , c       |            | . 6      | 332.          | . 293  | ±, a     | 26           | 118     | 010.         |                  |
| PREP FOUNS<br>REVERAGES | , C          | v d       | 62.        | 172.     | 163.          | 206.   | 27.      | 70.          | .684    | . 28.        |                  |
| TOBACCO                 | 0.           | 0         |            | 0        | 100.          | 0      |          | 178.         | 30.     | 503.         |                  |
| RAW MATERIALS           | 8272.        | 55592.    | 10985.     | 8004     | 11720.        | 11361. | 15351.   | 49776.       | 302109. | 173283.      | 2611             |
| CR MINERALS             | 0.           | 0.        |            | 65.      | 8.00          | 63.    | 78.      | 371.         | 168.    | 326.         | 200              |
| CRUDE ANML/ VEGIBLE     | 1672         | 2500      |            | 860.     | 1627          | 1321   | 1495     | 986          | 1006.   | 654.         | 6                |
| CRUDE RUBBER            | 0.0          | 0.        | 0.0        | 0.0      | -             | 0      |          | 0            | 26.     | 0            | _                |
|                         | 7.           | -         |            | 80       |               | #      | 0        | 0.           | 389.    | 184.         | e.               |
| PULP                    | 0            |           |            | 0.       | <b>.</b>      | 2.     | ·;       | - }          |         | oʻ           |                  |
| COTTON                  | 56.          | 96.       |            | 2259.    | 3424.         | 2059.  | 677.     | 506.         |         | 787          |                  |
| FIBERS<br>CR MATRL NES  | 1190.        | 2080.     | 2652.      | 2093.    | 300.<br>1525. | 3006.  | 4763.    | 1525.        |         | 1880.        |                  |
|                         | 5229.        | 50749.    | 6249.      | 2503.    | 4760.         | 4092.  | 5992.    | 45138.       | 53      | 169452.      | 2251             |
|                         |              |           |            |          |               |        |          |              |         |              |                  |

| TY<br>I ORE<br>I RON<br>FERR ORE<br>COPPER | 1972<br>38.<br>2203.                    | 1973<br>60.<br>25901.                    | 1974<br>0.<br>2858.                                     | 1975<br>0.<br>0.<br>1444.                            | 1976<br>0.<br>2622.                               | 1977<br>45.<br>00.                            | 1978<br>0.0<br>0.0<br>4407.                     | 1979   | 1980<br>- 14.<br>37436.                     | 1981  | 1982<br>55.<br>9311.                            |
|--|---|--|---|--|---|---|---|--|---|---|---|
| 7 7  | 2988.<br>1477021.<br>1457656.<br>19365. | 2478<br>218695<br>215219<br>3475         | 492.<br>2899.<br>6284386.<br>0.<br>6153558.<br>129230.  | 138.<br>921.<br>5244953.<br>0.<br>5210296.<br>34660. | 511.<br>1627.<br>5867988.<br>1.<br>5849902.       | 5235117.<br>5216808.<br>14680.                | 1231.<br>4908269.<br>21.<br>4889246.<br>13349.  | 3056<br>515771<br>507393<br>7201                 | 258454.<br>7425339.<br>7329355.<br>7329355. | 5385<br>5254<br>120                               | 31  |
|  | 22062.<br>89.<br>89.<br>0.              | 23959.<br>1595.<br>704.<br>3.            | 1600.<br>34475.<br>3425.<br>2190.<br>84.<br>352.<br>86. | 53385.<br>5799.<br>1827.<br>32.<br>40.               | 1764.<br>71541.<br>808.<br>157.<br>18.<br>58.     | 3630.<br>96825.<br>821.<br>90.<br>187.<br>53. | 5656.<br>321141.<br>1106.<br>577.<br>93.<br>65. | 17476<br>17476<br>3333<br>218<br>218<br>18<br>18 | 21551.<br>276923.<br>3859.<br>2885.<br>152. | 10133.<br>369657.<br>930.<br>324.<br>146.<br>89.  | 7 5   |
|  | 29.<br>50.<br>16593.<br>10648.<br>187.  | 12.<br>871.<br>17238.<br>10935.<br>1603. | 53.<br>666.<br>25451.<br>14569.<br>506.                 | 56.<br>3844.<br>36124.<br>19570.<br>2102.            | 55.<br>479.<br>59991.<br>36945.<br>9325.<br>5111. | 315.<br>40.<br>78789.<br>50752.<br>18074.     | 129.<br>32.<br>111835.<br>57044.<br>5988.       | 57<br>9<br>15115<br>9089<br>406                  | 93.<br>685.<br>255866.<br>184796.<br>9356.  | 332<br>241<br>12                                  | 35  |
|  | 10362.<br>0.<br>0.<br>220.<br>22.       | 9242.<br>0.<br>0.<br>259.<br>39.         | 13705.<br>32.<br>26.<br>766.<br>98.                     | 17099.<br>9.<br>3.<br>1221.<br>455.                  | 27109.<br>127.<br>115.<br>1047.<br>169.           | 32243.<br>30.<br>30.<br>1781.<br>32.          | 50678.<br>53.<br>48.<br>4321.<br>398.           | 85820.<br>85820.<br>36.<br>7446.<br>414.         | 174749.<br>631.<br>631.<br>589.<br>5768.    | 228250.<br>228250.<br>117.<br>65.<br>52.<br>5181. | 340964.<br>334.<br>102.<br>32.<br>7240.<br>141. |
|  | 50.<br>127.<br>2006.<br>564.<br>36.     | 48.<br>144.<br>1687.<br>376.             | 135.<br>428.<br>3291.<br>508.<br>391.                   | 214.<br>366.<br>5052.<br>1301.<br>92.                | 386.<br>438.<br>7878.<br>2673.                    | 563.<br>935.<br>9069.<br>2906.<br>112.        | 2281.<br>1551.<br>13313.<br>2709.<br>217.       | 3225.<br>3086.<br>11668.<br>1609.                | 3795.<br>1620.<br>12825.<br>2640.<br>239.   | 26<br>22<br>168<br>168<br>4                       | 2830.<br>4172.<br>23004.<br>4948.               |

62

Table 16 (continued)

UNITED KINGDOM Imports From PERS, GULF OIL PRODUS

---!11:11!

| COMMODITY           | 1972                                    | 1973           | 1974   | 1975   | 1976     | 1977   | 1978    | 1979   | 1980        | 1981   | 1982   |
|---------------------|---|----------------|--------|--------|----------|--------|---------|--------|-------------|--------|--------|
| TELECOM EQ          | 1024.                                   | 986.           | 2117.  | 3309.  | 4351.    | 5291.  | 9038.   | 7464.  | 8329.       | 12103. | 13244. |
| BUSINESS MACHINES   | 226.                                    | 78.            | 740.   | 681.   | 1755.    | 1315.  | 1420.   | 2252.  | 3269.       | 5027.  | 11159. |
| OFFICE MACH         | 28.                                     | 2.             | 283.   | 381.   | 334.     | 145.   | 325.    | 509.   | 720.        | 1210.  | 2577.  |
|                     | 198.                                    | .92            | 457.   | 300.   | 1421.    | 1170.  | 1095.   | 1743.  | 2549.       | 3817.  | 8582.  |
|                     | 2451.                                   | 3206.          | 3983.  | 7646.  | 10199.   | 12628. | 30368.  | 28715. | 39223.      | 53846. | 54981. |
|                     | 1252.                                   | 1822.          | 1785.  | 4482.  | 7505.    | 8973.  | 24758.  | 22974. | 32316.      | 42136. | 42577. |
| EL MEDICAL          | 37.                                     | 13.13.         | 79.    | 138.   | 95.      | 93.    | 258.    | 579.   | 228.        | 828.   | 665.   |
| OPTICAL             | . 6                                     | 243.           | 52.    | 69     | 26.      | 101    | 200     | 181    | 350         | 508    | 1376   |
| OTHER MACHINERY     | 1042.                                   | 1073.          | 2070.  | 1945.  | 2040.    | 3195.  | 5316.   | 10127. | 9354.       | 10371. | 13985. |
| HEAT/COOL EQ        | 179.                                    | 52.            | 563.   | 180.   | 83.      | 236.   | 931.    | .699   | 583.        | 2525.  | 318.   |
| PUMPS               | 324.                                    | 339.           | 784.   | 843.   | 752.     | 1207.  | 2111.   | 5863.  | 3803.       | 4006.  | 6341.  |
| -                   | 189.                                    | 76.            | 217.   | 91.    | 329.     | 515.   | 1029.   | 1528.  | 2462.       | 638.   | 3576.  |
| MACHINE PARTS       | 350.                                    | .909           | 506.   | 831.   | 876.     | 1237.  | 1245.   | 2067.  | 2506.       | 3202.  | 3750.  |
| TRANSPORT           | 5248.                                   | 4957.          | 5325.  | 10418. | 9915.    | 15225. | 207368. | 19168. | 14591.      | 28549. | 23664. |
| TRAINS              | 0                                       | <del>-</del> ; | 0      | 0      | <b>.</b> | ± ;    | 34.     | -      | 239.        | 6      | 39.    |
| ROAD VEHICLES       | 131.                                    | 104.           | 554.   | 822.   | 1037.    | 1061.  | 2950.   | 8301.  | 2707.       | 1689.  | 3765.  |
| CARS                |   | 16.            | 226.   | 122.   | .69      | 190.   | 567.    | 481.   | 674.        | 371.   | 980.   |
| RMV PARTS           | 120.                                    | 70.            | 263.   | 325.   | 605.     | 595.   | 343.    | 6379.  | 842.        | 645.   | 1375.  |
| TRUCKS              | 0.                                      | 13.            | 7.     | 129.   | 241.     | 566.   | 1439.   | 1341.  | 741.        | 243.   | 1291.  |
| TRAILERS            | ======================================= | 5.             | 32.    | 233.   | 111.     | 7.     | 430.    | 58.    | 442.        | 189.   | 111.   |
| MOTORCYCLES         | 0.                                      | 0              | 56.    | 13.    | 14.      |        | 171.    | 42.    | 80          | 241.   | ∞      |
| AIRCRAFT            | 5117.                                   | 4852.          | 4769.  | 9568.  | 8812.    | 12813. | 200861. | 8873.  | 11418.      | 26742. | 19727. |
|                     | 0.                                      | .0             | 5.     | 28.    | . 62.    | 1337.  | 3523.   | 1993.  | 227.        | 109.   | 133.   |
| CONSUMR ELECTRONICS | 132.                                    | 169.           | 274.   | 571.   | 522.     | 819.   | 833.    | 1105.  | 2607.       | 5472.  | 5762.  |
| TELEVISION          | 0.                                      | <b>.</b>       | 10.    | 93.    | 6        | ٠,     | 16.     | 342.   | 327.        | 451.   | 27.    |
| RADIO               | 2.                                      | <u>.</u>       | 52.    | .0     | 79.      | 36.    | 27.     | 30.    | .69         | -      | 38.    |
| PHONOGRAPHS         | 130.                                    | 164.           | 212.   | 478.   | 434.     | 778.   | 790.    | 733.   | 2211.       | 5020.  | 5697.  |
| FIREARMS            | .0                                      | ·<br>•         | .0     | 473.   | 305.     | 1171.  |         | 0      | 0           | 2259.  | .099   |
| LOW-TECH MANUF      | 9005.                                   | 20261.         | 23119. | 22009. | 32383.   | 36426. | 41558.  | 46965. | 49957.      | 34077. | 39239. |
| SEMI-FINISHED       | 8199.                                   | 15038.         | 18054. | 14897. | 15235.   | 22554. | 26297.  | 33231. | 33468.      | 13711. | 9099.  |
| LEXFILES            | /844·                                   | 14348.         | 15921. | 12911. | 13699.   | 1/60/. | 23909.  | 27054. | 29390.      | 10057. | 4892.  |
| FABRICS             |   | . 5            | 211.   | 04.    | , C47.   | 150.   | 180.    | 357    | -06.<br>215 | . 601  | 100.   |
| 55,494              | . 70                                    | . + 2          |        | .06    |          | •      | . 601   | 371.   | .613        | .00-   | 156.   |

63

| COMMODITY          | 1972     | 1973   | 1974   | 1975     | 1976   | 1977   | 1978     | 1979   | 1980   | 1981   | 1982   |
|--------------------|----------|--------|--------|----------|--------|--------|----------|--------|--------|--------|--------|
| TEXTILE PROD       | 7762.    | 14320. | 15589. | 12766.   | 13370. | 17415. | 23618.   | 26506. | 29013. | 9924.  | 4661.  |
| METALS             | 36.      | 232.   | 217.   | 450.     | 250.   | 189.   | 94.      | 874.   | 567.   | 224.   | 132.   |
| ALUMINUM MFRS      | <u>-</u> | 0.     | 120.   | 29.      | 2.     | 13.    | 38.      | 58.    | 27.    | 12.    | 12.    |
| COPPER MFRS        | -        | 17.    | 0      | <b>.</b> | 7.     | 37.    | 21.      | 343.   | 133.   | 29.    | 9      |
| NONFERR MFRS       | 0.       | 0.     | 11.    | 16.      | 23.    | 93.    | <b>∞</b> | 87.    | 0.     | 26.    | 23.    |
| STEEL              | 24.      | 215.   | 86.    | 401.     | 218.   | 46.    | 27.      | 386.   | 407.   | 157.   | 91.    |
| METAL MANUFACTURES | 277.     | 224.   | 1190.  | 1013.    | 548.   | 2290.  | 1319.    | 3384.  | 2150.  | 1595.  | 2506.  |
| CUTLERY            | 110.     | 15.    | 122.   | 488.     | 57.    | 64.    | 278.     | 61.    | 43.    | 192.   | 307.   |
| ~                  | 49.      | 52.    | 145.   | 116.     | 144.   | 927.   | 248.     | 815.   | . 469  | 357.   | 566.   |
| OTH METAL MFRS     | 118.     | 157.   | 923.   | 409.     | 347.   | 1299.  | 793.     | 2508.  | 1413.  | 1046.  | 1633.  |
| OTH SEMI-FINISHED  | 42.      | 234.   | 726.   | 523.     | 738.   | 2468.  | 975.     | 1919.  | 1361.  | 1835.  | 1569.  |
|                    | &        | 178.   | 39.    | 65.      | 190.   | 341.   | 661.     | 876.   | 1026.  | 1060.  | 682.   |
|                    | ω        | 14.    | 108.   | 78.      | 17.    | 219.   | 19.      | 527.   | 107.   | 49.    | ††     |
|                    |          | 7.     | 137.   | 23.      | 29.    | 30.    | m<br>m   | m      | 10.    | 114.   | 241.   |
| MINERAL MFRS       | 0.       |        | 97.    | 47.      | =      | 19.    |          | 94.    | 29.    | 181.   | 74.    |
| PAPER              | 9.       | 13.    | 223.   | 266.     | 265.   | 289.   | 122.     | 176.   | 158.   | 139.   | 300.   |
| GLASS              | 17.      | 19.    | 122.   | 44.      | 226.   | 1570.  | 166.     | 243.   | 31.    | 292.   | 258.   |
| CONSUMER GOODS     | 803.     | 5223.  | 5065.  | 7112.    | 17148. | 13872. | 15261.   | 13731. | 16489. | 20366. | 30140. |
| APPAREL            | 84.      | 152.   | 528.   | 744.     | 589.   | 1061.  | 1305.    | 1154.  | 1094.  | 547.   | 830.   |
| CLOTHING           | 59.      | 68.    | 155.   | 268.     | 352.   | 442.   | 850.     | 981.   | 955.   | 514.   | 808.   |
| FOOTWEAR           | 25.      | 84.    | 373.   | 476.     | 237.   | 619.   | 455.     | 173.   | 139.   | 33.    | 25.    |
| LEISURE PRODUCTS   | 619.     | 4885.  | 4099.  | 5877.    | 15169. | 11712. | 12326.   | 11181. | 12453. | 16739. | 25093. |
| CAMERAS            | 48.      | 136.   | 272.   | 305.     | 277.   | 537.   | 305.     | 704    | 776.   | 555.   | 584.   |
| TOYS               | 5.       | 103.   | .89    | 36.      | 85.    | 85.    | 109.     | 114.   | 65.    | 134.   | 300.   |
| FILM               | 132.     | 1303.  | 354.   | 405.     | 508.   | 949    | 767.     | 1160.  | 838.   | 533.   | 1982.  |
| JEWELRY            | 344.     | 3174.  | 3104.  | 5062.    | 13887. | 10094. | 10864.   | 9059.  | 10467. | 15050. | 21845. |
| BOOKS              | 90.      | 169.   | 301.   | .69      | 412.   | 350.   | 281.     | 144.   | 307.   | 467.   | 382.   |
| OTHER CONSUMR GOOD | 100.     | 186.   | 438.   | 491.     | 1390.  | 1099.  | 1630.    | 1396.  | 2942.  | 3080.  | 4217.  |
| FURNITURE          | 3.       | 47.    | 18.    | 13.      | 179.   | 89.    | 78.      | 187.   | 333.   | 247.   | 335.   |
| WATCHES            | 30.      | 12.    | .92    | 156.     | 692.   | 546.   | 870.     | 459.   | 1460.  | 2057.  | 2756.  |
| EL DOMESTIC        | 5.       | δ.     | 149.   | 88.      | 143.   | 63.    | 231.     | 107.   | 334.   | 89.    | 102.   |
| MISC CONSMR        | 62.      | 122.   | 195.   | 234.     | 376.   | 401.   | 451.     | 643.   | 815.   | 687.   | 1024.  |
| OTHER              | 2727.    | 4592.  | 2952   | 2025     | 3022   | 42886  | 6345     | 3035LR | 252030 | 1/1350 | 12270  |

Million US \$ PERS.GULF OIL PRODUS Imports From CRUDE ANML/VEGTBLE MEAT/FISH MEAT FISH FRUIT/VEGETABLES FRUIT HIDES CRUDE RUBBER WOOD PULP COTTON FIBERS RICE CORN OTH CEREALS UNITED STATES COMMODITY

| FIGN ONE    | COMMODITY          | 1972   | 1973   | 1974          | 1975     | 1976           | 1977 | 1978   | 1979   | 1980   | 1981     | 1982          |
|--|--------------------|--------|--------|---------------|----------|----------------|------|--------|--------|--------|----------|---------------|
| Name   | IRON ORE           | 0.     | 0.0    | 0.0           | 0        | 0.0            |      |        |        |        |          |               |
| National Color   | PIG IRON           | 0      | 0      | 0             | 0.       | 0              |      |        |        |        | Ö        | Ö             |
| National Color   Nat    | NON-FERR ORE       | 0.     | 0.     | 0             | <b>-</b> | 0              | 0    | 0      | 0      |        |          |               |
| M   0   0   0   0   0   0   0   0   0  | UNW COPPER         | 0.     | 0      | 0.            | 0.       | 0              | 0    | 0      | 0      | 0      | 0        |               |
| Section   Sect   |                    | 0.     | 0.     | 0.            | 0.       | 0              | 0    | 0      | 0      |        |          |               |
| 399. 697. 4129. 4741. 8157. 11486. 11444. 14668. 16777. 17632. 1 366. 6228. 4644. 8107. 11367. 11419. 14498. 16551. 17149. 366. 6228. 4644. 8107. 11367. 11419. 14498. 16551. 17149. 36. 6228. 4644. 8107. 11367. 11419. 14498. 16551. 17149. 36. 6228. 4644. 8107. 11367. 11419. 14498. 16551. 17149. 36. 6228. 4644. 8107. 11367. 11419. 14498. 16551. 17149. 37. 66. 87. 22. 31. 47. 90. 00. 00. 00. 00. 00. 00. 00. 00. 00   | 3                  | 0      | 0.     | 0.            |          | 0              | 0    | 0.     | 0.     | 0      | 0        | 0             |
| 366. 628. 4028. 4644, 8107. 11367. 11415. 14498. 16551. 17149. 17149. 15551. 17149. 17149. 17149. 17 | FUELS              | 399.   | 697.   | _             | _        | 15             | 48   | 11444. | 14668. | 77     | 63       | 10656.        |
| 366. 628. 4028. 4644. 8107. 11367. 11415. 14498. 16551. 17149.  313. 66. 85. 4028. 4644. 8107. 11367. 11415. 14498. 16551. 17149.  313. 66. 85. 4028. 4644. 8107. 11367. 11415. 14498. 16551. 17149.  313. 66. 85. 4028. 4644. 8107. 11367. 11415. 14498. 16551. 17149.  314. 67. 67. 67. 67. 67. 67. 67. 67. 67. 67   | COAL               | 0      | 0      | 0             | 0        | •              | 0    | 0      | 0      |        | )        | 0             |
| 33. 66. 85. 21. 77. 21. 90. 190. 289. 190. 289. 190. 289. 190. 190. 289. 190. 289. 190. 289. 190. 289. 190. 289. 190. 289. 190. 190. 190. 190. 190. 190. 190. 19   | CRUDE PETRO        | 366.   | 628.   | 4028.         | 4644.    | 10             | 36   | 41     | 0      | S      | , –      | 9785.         |
| F 0. 3. 177 246 229 477 9 80 36 194 194 194 194 194 194 194 194 194 194  | PETRO PRODS        | 33.    | .99    | 85.           | 52.      | 21.            | 7    |        | 90.    |        | 289.     | 781.          |
| F 0. 1. 44. 21. 13. 44. 1. 1. 1. 5. 26. 1. 1. 1. 1. 21. 13. 44. 1. 1. 1. 21. 13. 44. 1. 1. 1. 21. 13. 44. 1. 1. 1. 1. 21. 13. 44. 1. 1. 1. 1. 21. 13. 44. 1. 1. 1. 1. 21. 13. 44. 1. 1. 1. 1. 21. 13. 44. 1. 1. 1. 1. 21. 13. 44. 1. 1. 1. 1. 21. 13. 44. 1. 1. 1. 1. 21. 13. 44. 1. 1. 1. 21. 13. 44. 1. 1. 1. 21. 13. 44. 1. 21. 13. 44. 13. 44. 13. 4 | GAS, ELECTR        | 0.     | 33.    | 17.           | 46.      | 29.            | 47.  |        | 80.    | 36.    | 194.     | 06            |
| 0. 1. 4. 21. 12. 4. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.   | HIGH-TECH MANUF    | 0.     | -      | †             | 21.      | 13.            | 7    |        | -      | 2      | 56.      | . <del></del> |
| ENTS S S S S S S S S S S S S S S S S S S   | CHEMICALS          | 0      | ۲.     |               | 21.      | 12.            | 7    | 0.     | 0      | Ċ      | 22.      | -             |
| S S S S S S S S S S S S S S S S S S S  | ENT                | 0      | _      | . <del></del> | 18.      | 5              | 647  | Ċ      |        | ċ      | . 2      | : _           |
| S S O O O O O O O O O O O O O O O O O O  |                    | i c    | c      | Ċ             | Ċ        |                |      | · c    |        |        | <u>.</u> | ; c           |
| EN EQ 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.   | PLASTICS           | Ċ      | Ö      |               |          | · C            | -    |        |        |        |          |               |
| ZERS  ZERS  MICAL  MICA | PAINTS             |        | c      |               |          |                |      |        |        |        | ; c      |               |
| EN EQ  | FFRT11 17FRS       | ·<br>• | ;<br>c |               |          |                |      |        |        | •      | · a      |               |
| MICAL  MI | MEDICINE           |        |        |               | ic       |                |      |        |        |        | ;<br>c   |               |
| EN EQ  | OTH CHEMICAL       |        |        |               |          |                |      |        |        |        | •        |               |
| EN EQ 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.   | MACHINERY          |        |        |               |          | ;<br>-         |      |        |        | · -    | · -      | •             |
| GEN EQ 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.  | ENGINES            | Ċ      | Ċ      |               | Ċ        | -              |      |        | ċ      | :<br>- | -<br>-   |               |
|  | POWER GEN FO       |        |        |               |          | : ~            |      |        |        |        | ; c      | <u>.</u> c    |
|  | CAR ENGINES        | Ċ      |        | · c           | Ċ        | ; <del>-</del> |      | ;<br>c | ; c    |        |          |               |
|  | JET ENGINES        | 0      | 0.0    | 0             |          | Ċ              | Ċ    | Ċ      | Ċ      | · c    |          | ;<br>-        |
|  | FARM MACHINERY     | 0      | 0.0    |               | · ·      | Ċ              | O    |        |        |        |          | : -           |
|  | TRACTORS           | 0      | 0      | 0             | 0        | 0              | 0    | Ö      | Ċ      | Ċ      | Ċ        |               |
|  | AGR MACH           | 0.     | 0      | 0             | o        | Ö              | 0    | ċ      | Ċ      | Ċ      |          | Ċ             |
|  | INDUSTRIAL MACHINE | 0.     | 0      | 0.            | 0        | 0              | 0    | 0      |        |        | 0.0      |               |
|  | METALWK MACH       | 0.     | 0.     | 0.            | 0        | 0.             | 0    | 0      | 0      | 0      |          | 0.0           |
| 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0   | TEXTILE MACH       | 0.     |        | .0            | •        | 0.             | 0    | 0      | 0      | 0.     | 0.       | 0             |
| 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0   | MINING MACH        | 0.     |        | 0.            | 0.       | 0.             | 0.   | 0.     | 0.     | 0.     | .0       | 0             |
| 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0   | OTH IND MACH       | 0.     | 0.     |               |          | Ö              | 0    | .0     | .0     | 0      | 0        | 0.            |
|  | ELECTRICAL MACHINE | 0.     | 0      | 0.            | 0.       | 0              | 0.   | 0.     | 0.     | 0.     | 0.       | 0.            |
| 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.  | ELEC POW MACH      | °.     | 0.     | 0.            | 0.       | 0.             | 0    |        |        | 0.     | 0.       | 0.            |
|  | TRANSISIORS        | 0.     | 0.     | 0.            |          | 0.             |      | .0     | 0.     | 0.     | 0.       | 0.            |

Table 17 (continued)

| UNITED STATES Imports From PERS.GULF OI | 1972     | TELECOM EQ EL APPARATUS BUSINESS MACHINES OFFICE MACH COMPUTERS SCIENTIFIC INSTR EL MEDICAL SCIENTIFIC ON OOO EL MEASURING EL MEDICAL SCIENTIFIC OOO OPTICAL OTHER MACHINERY HEAT/COOL EQ PUMPS FORK LIFTS OOO TRANSPORT |
|---|----------|--|
|   | 1974 1   | 000000000000000000000000000000000000000  |
|   | 975 197  | 000000000000000000000000000000000000000  |
| <br>                                    | 7761 976 | 000000000000000000000000000000000000000  |
|   | 7 1978   |  |
| 11<br>11<br>11<br>11<br>11<br>11<br>11  | 1979     |  |
|   | 1980     | 000000000000000000000000000000000000000  |
|   | 1981     |  |
|   | 1982     | 000000000000000000000000000000000000000  |

89

11963 82 12812 4035

3969.

F I BERS

CRUDE ANML/VEGTBLE

CRUDE RUBBER

310540. 3. 0. 3. 49466. 2728. 21406. 21406. 37866. 1684. 2266. 34046. 33378. 668. 45988. 87. 43174. 1927. 2266 1558. 17933. 15948. 1985. 1101 16975 16139 836 40203 39631 5297 55873. 2. 1155 10736 10197 539 34 1155 928 12199. 11641. 558. 42970 31 40013 337 PERS. GULF OIL PRODUS 29969. 66. 916 16374 15290 1084 Imports From FRU1T/VEGETABLES OTH CEREALS SOYBEANS COFFEE/COCOA COFFEE PREP FOODS BEVERAGES VEGETABLES OTHER FOODS WEST GERMANY TOTAL TRADE FOODSTUFFS DAIRY COMMODITY FEED

Thousand US

Table 18

Approved For Release 2010/01/14: CIA-RDP85T00283R000600110005-5

WEST GERMANY Imports From PERS, GULF OIL PRODUS

|                  | 1233.<br>0.<br>1233.<br>0.<br>1570227.<br>1570227.<br>17616.<br>7447.<br>1. | 1950.<br>1950.<br>0.<br>0.<br>923136.<br>0.<br>921167.<br>1969.<br>625.<br>0.<br>0.<br>0. |
|------------------|---|---|
| 3 %<br>3 %       | 7 7   |   |
| 3 %<br>3 %       | 4568<br>4488<br>83  | 448   |
| 3 3 6            | 35<br>45682<br>44845<br>837<br>149  |   |
| 3                | 45682<br>44845<br>837<br>149  |   |
|                  | 8376<br>1499  | 7   |
| }<br>' _ <b></b> | 1495  |   |
|                  | 14956<br>1566<br>157<br>157<br>100<br>100<br>100                            |   |
|                  | 264<br>   | ::::::::::::::::::::::::::::::::::::::  |
|                  |   | i-0000-0  |
|                  | 00-00   | 0000-0  |
| 0                |   | 000-0   |
| -<br>-           | -01   |   |
| •                | <b>.</b>  |   |
|                  |   | - 0   |
|                  | -   | -   |
|                  | 14033   | •   |
|                  | 3027  | 2488. 3027  |
| 2681.            | 7,4   | .0;   |
|                  | 3007  | 2/176 3007  |
| ָרְ בְּיִר       |   |   |
|                  | 0   | 0.  |
|                  | 0   | 0.0   |
|                  | 017   | 88. 40  |
| •                | -   | 9.  |
| ฉั               | 2.  | 1. 2.   |
|                  | o j   |   |
|                  | 37  |   |
| <u>.</u>         | 2211  | 687. 2211   |
| 599.             | 70  |   |
| <u>-</u>         |   | <u>.</u>  |

Table 18 (continued)

WEST GERMANY Imports From PERS, GULF 01L PRODUS

| COMMODITY                        | 1972    | 1973             | 1974    | 1975    | 1976     | 1977       | 1978    | 1979    | 1980    | 1981       | 1982       |
|----------------------------------|---------|------------------|---------|---------|----------|------------|---------|---------|---------|------------|------------|
| TELECOM EQ<br>EL APPARATUS       | 330.    | 316.             | 1506.   | 4869.   | 1120.    | 1813.      | 1167.   | 3094.   | 3122.   | 1138.      | 859.       |
| BUSINESS MACHINES                | 10.     | , 0 <del>1</del> | 138.    | 234.    | 83.      | 238.       | 145.    | 85.     |         | 231.       | 779.       |
| OFFICE MACH                      | 10.     | 34.              | 132.    | 43.     | 55.      | 133.       | 97.     | 47.     | 18.     | 186.       | 740.       |
|                                  | 0.      | 9                | 9       | 191.    | 28.      | 105.       | 48.     | 38.     | 5.      | 45.        | 39.        |
| SCIENTIFIC INSTR<br>FI MFASIBING | 1052.   | 2438.            | 5916.   | 7238.   | 8413.    | 5874.      | 1858.   | 2444.   | 1592.   | 1408.      | 1462.      |
|                                  | 9       | 000              |         | 58.     | 470.     | 2009.      |         | 126.    | - 52 G  | 788<br>0   | 432.       |
| SCIENTIFIC                       | 881.    | 1342.            | 2496.   | 3874.   | 888.     | 2550.      | 1723.   | 2076.   | 1384.   | 928.       | 763.       |
| OPTICAL<br>OTHER MACHINERY       | 0.0     |                  | 3.      | 5.      | ÷ ;      | 12.        | 6       | 52.     | .99     | 97.        | 170.       |
| UTHEK MACHINEKY<br>HFAT/COOT FO  | 957.    | 1291.            | 2701.   | 2098.   | 2915.    | 4230.      | 4803.   | 5496.   | 4725.   | 4185.      | 5064.      |
| PUMPS                            | .699    | 638.             | 1495.   | 1117.   | 1387.    | 1896       | 2211    | 2465    | 2530.   | 2586       | . 121.     |
| FORK LIFTS                       | 0       | 0                |         | 0       | 117.     | 1.         |         | 10.     | 101.    | 24.        | 45.        |
| MACHINE PARTS                    | 275.    | 625.             | 1060.   | 881.    | 1275.    | 2019.      | 1825.   | 2306.   | 1741.   | 1393.      | 1824.      |
| TRANSPORT                        | 434.    | 408.             | 906.    | 3758.   | 5294.    | 684.       | 5654.   | 2744.   | 882.    | 12109.     | 15059.     |
| DOAD VEHICLES                    |         | ·<br>•           |         | 0.5     | .000     | ÷ :        | 0.      | ٠<br>ن  | ·,      |            | : 1        |
| CARS                             | . 80    |                  | 13      | 747.    | 1009.    | 494.       | 5135.   | 826.    | 686.    | 331.       | 769.       |
| RMV PARTS                        | 47.     | 25.              | 228.    | 531.    | 504.     | 41.        | 280     | 300.    | .00     | 197.       | τχς<br>. α |
| TRUCKS                           | 0.      | 2.               | 0       | 126.    | 204.     | 40.        | 4859.   | 394.    | 458.    | 30.        | 218.       |
| TRAILERS                         | 0.      | 0.               | 0       | 9.      | 35.      | 9.         | 2       | 49.     | 1.      | 0          | 47.        |
| MOTORCYCLES                      | 0.03    | 0.               |         | 0.      | 0        | 10.        | 0       | -       | 0.      | .0         | 0.         |
| AIRCRAFI                         | 359.    | 334.             | 665.    | 3009.   | 4285.    | 186.       | 519.    | 1916.   | ٥,٥     | 11167.     | 13820.     |
| CONSUMR ELECTRONICS              |         |                  |         | ی د     | 2        | 57.        |         | خ د     | . 46.   | 611.<br>43 | 459.       |
| TELEVISION                       | 0.      | .0               | · 0     | · •     | 0.       | ; <b>-</b> | 2       | ;       | ; -     |            | ;          |
| RADIO                            | 0.      | 0.               | 0.      | -       | <u>-</u> | -          | 2.      | 3       | -       | i &        | . 9        |
| PHONOGRAPHS                      | m (     |                  |         | ų,      | 21.      | 55.        | 19.     | 26.     | 32.     | 38.        | 47.        |
| I OW- TECH MANIE                 | 137006  | 0.<br>185055     | 128872  | ~       | 171213   | .0         | 10.     | 0.      | 0.      | 0.000      | 0.0        |
| SEMI-FINISHED                    | 137420. | 185454.          | 128079. | 152320. | 170679.  | 193510.    | 278630. | 362526. | 354010. | 205302.    | 129657     |
| TEXTILES                         | 136869. | 184745.          | 127222. | 150885. | 169957.  | 192989.    | 278014. | 360805. | 0       | 204142.    | 126569.    |
| FABRICS                          |         | 162.             | 17.     | 12.     |          | . [2       |         |         |         | <u> </u>   | 140.       |
|                                  |         |                  |         |         | •        |            | ;       | ;       | :       | ;          |            |

71

imports from PERS.GULF OIL PRODUS

WEST GERMANY

| 1982      | 126423.      | 5 -                        | 0           | 0.           | 1309.       | 86.                | 43.     |     | 32.            | 1692.             | 7.          | 1655.        | 2.           | 2            | ======================================= | 15.   | 765.           | 15.     | 15.      | 0.       | 440.             | 72.     | •        |      | 241.    | 124.  | 310.               | 141.      | 120.     | •           | 49.             | 48088. |
|-----------|--------------|----------------------------|-------------|--------------|-------------|--------------------|---------|-----|----------------|-------------------|-------------|--------------|--------------|--------------|---|-------|----------------|---------|----------|----------|------------------|---------|----------|------|---------|-------|--------------------|-----------|----------|-------------|-----------------|--------|
| 1981      | 204141.      | . 63                       | 0.          | 0.           | 29.         | 257.               | 118.    | 90. | 79.            | 874.              | 12.         | 810.         | 10.          | 17.          | <b>,</b>                                | 24.   | 620.           | 7.      | 7.       | .0       | 543.             | 144.    | <b>,</b> | М    | 367.    | 28.   | 70.                | 5.        | 45.      | .0          | 20.             | 35081. |
| 1980      | 353194.      | . 60                       | 0           | 61.          | 28.         | 506.               | 328.    | 84. | 94.            | 218.              | 0.          | 166.         | 2.           | 80           | 9                                       | 36.   | 561.           | 92.     | 91.      | _        | 366.             | 57.     |          | 5.   | 260.    | 41.   | 103.               | 9.        | 41.      | -           | 55.             | 85171. |
| 1979      | 360762.      |                            | 5.          | 0.           | 24.         | 437.               | 361.    | 32. | ††             | 1254.             | 0.          | 1180.        | 9            | 0.           |   | 64.   | 862.           | 19.     | 18.      | -        | 769.             | 23.     |          | 6    | 690.    | 47.   | 74.                |           | 38.      |             | 31.             | 98843. |
| 1978      | 278006.      | 33.                        | 0.0         | 0.           | 33.         | 461.               | 335.    | .89 | 58.            | 122.              | 0.          | 23.          | 5.           | 2.           | 2.                                      | 90.   | 736.           | 9.      | 9.       | 0        | 668.             | 15.     |          | m    | 589.    | 61.   | 59.                |           | 17.      | <b>-</b>    | <del>1</del> 00 | 29435. |
| 1977      | 192921.      | e C                        | 0.          | 0.           |             | 450.               | 370.    | 35. | 45.            | 68.               | 0.          | 2.           | <del>-</del> | 16.          | <del>-</del>                            | 48.   | 517.           | 12.     | 12.      | 0.       | 438.             | 7.      | 0.       | 7.   | 336.    | 88.   | 67.                | ٠.        | 15.      | 2.          | 44.             | 51712. |
| 1976      | 169934.      | ċ                          | 0.0         | 0.           | <b>.</b>    | 594.               | 444.    | 94. | 56.            | 124.              | 1.          | 10.          | 5.           | 18.          | 0.                                      | 80.   | 534.           | 57.     | 57.      | 0.       | 364.             | 21.     | 2.       | 13.  | 307.    | 21.   | 113.               | 7.        | 9        | 3.          | 97.             | 17538. |
| 1975      | 150846.      | - c                        | 0           | 0.           | <u>4</u> 1. | 584.               | 480.    | 22. | 82.            | 810.              | 700.        | .≠           | 3,           | 19.          | 5.                                      | 79.   | 819.           | 150.    | 64.      | 86.      | .909             | 24.     | ö        | 0    | 560.    | 25.   | 63.                | 2.        | <u>-</u> | -           | 59.             | 5403.  |
| 1974      | 127205.      |                            | 0           | 0.           | 0.          | 691.               | 563.    | 49. | 79.            | 166.              | -           | 8            | 4            | ω.           | 12.                                     | 133.  | 793.           | 133.    | 64.      | .69      | .909             | 28.     | -        | 2.   | 563.    | 12.   | 54.                | 9         | 0.       | 0.          | 48.             | 8003.  |
| 1973      | 184583.      |                            |             | 0.           | .0          | 540.               | 440.    | 85. | 15.            | 169.              | 11.         | 45.          | 14.          | 9            | 2.                                      | 91.   | 501.           | 123.    | 48.      | 75.      | 314.             | 12.     | 0.       | 9    | 287.    | 6     | 64.                | 7.        | 0        | 2.          | 55.             | 2100.  |
| 1972      | 136864.      | , c                        | 0           | 0            | 9.          | 427.               | 331.    | 78. | 18.            | 115.              | -           | 37.          | 43.          | 4.           | 0.                                      | 30.   | 576.           | 128.    | 120.     | 8        | 408.             | 9.      | -        |      | 398.    | 0     | 40.                | φ.        | 0.       | 0.          | 32.             | 1952.  |
| COMMODITY | TEXTILE PROD | METALS<br>AT HIM INHM MFRS | COPPER MFRS | NONFERR MFRS | STEEL       | METAL MANUFACTURES | CUTLERY |     | OTH METAL MFRS | OTH SEMI-FINISHED | RUBBER MFRS | LEATHER MFRS | PLYWOOD MFRS | MINERAL MFRS | PAPER                                   | GLASS | CONSUMER GOODS | APPAREL | CLOTHING | FOOTWEAR | LEISURE PRODUCTS | CAMERAS | TOYS     | FILM | JEWELRY | BOOKS | OTHER CONSUMR GOOD | FURNITURE | WATCHES  | EL DOMESTIC | MISC CONSMR     | OTHER  |

Ł

Table 19

|  | 1972    | 1973         | 1974     | 1975     | 1976     | _        | _        |          | 198     | 1981     |            |
|--|---------|--------------|----------|----------|----------|----------|----------|----------|---------|----------|------------|
| TOTAL TRADE                                    | 199378. | 256813.      | 2131952. | 1398223. | 1479470. | 2787518. | 3163621. | 2978094. | 353388. | 66051.   | 611727.    |
| FOODSTUFFS                                     | 15976.  | 27504.       | 36402.   | 29314.   | 30907.   | 51983.   | 42779.   | 66984.   | 8262.   | 8994.    | 13576.     |
| DATRY  | .0      | 0.0          | · ·      | · ·      | · ·      | o o      | o o      | 00       | 0.      | •        | · •        |
| OILS   | o,      |              | ٠<br>٠   | o,       | o ;      |          |          | o,       | o,      | · •      | 0          |
| SUGAR  |         | <u>, .</u> , | · •      | · •      | 34.      | o,       |          | · ·      | · •     | 0.       | . <u>,</u> |
| GRAINS   | 3.      | 5.           | _        | 0        | 0        | -        | 0        | 0.       | 0.      | 0        | Ö          |
| WHEAT  | 0       | 0.           | •        | 0        | · •      | o.       | 0        | 0        | ·•      | •        | ··         |
| RICE   |         | د            | _        | 0.       | 0.       | -        | 0        | 0        | •       | 0        | Ö          |
| CORN   | 0.      | .0           | 0        | 0.       | •        | ö        | Ö        | ö        |         | o<br>O   | o          |
| OTH CEREALS                                    | 0.      | .0           | ·<br>•   | 0.       | 0.       | 0        | •        | ö        | ·<br>•  | 0        | •          |
| FEED   | ö       | 0            | ·<br>•   | 0.       | 0.       | •        | 0.       | ·<br>•   | 0.      | <u>.</u> | ·          |
| SOYBEANS                                       | Ö       | 0            | 0        | •        | ö        |          | 0.       | 0        | o.      |          | ö          |
| COFFEE/COCOA                                   | 1623.   | 1997.        | 3272.    | 2541.    | 2627.    | 3640.    | 5920.    | 3671.    | 333.    | 355.     | 256.       |
| COFFEE   | 0       | 0            | ö        | 0.       | .0       | 0.       | •        | ·        |         | •        | •          |
| COCOA  | 1623.   | 1997.        | 3272.    | 2541.    | 2627.    | 3640.    | 5920.    | 3671.    | 333.    | 355.     | 256.       |
| MEAT/F1SH                                      | 3743.   | 3119.        | 6302.    | 4503.    | 4021.    | 9761.    | 5619.    | 3929.    | 1365.   | 506.     | 1860.      |
| MEAT   | 0       | -            | 0        | 5        | 0        | 0        | 0        | 0.       | ,       | 0        | 0          |
| FISH   | 3743.   | 3118.        | 6302.    | 4501.    | 4021.    | 9761.    | 5619.    | 3929.    | 1365.   | 2        | 1860.      |
| FRUIT/VEGETABLES                               | 10607.  | 22381.       | 26764.   | 22270.   | 24225.   | 38581.   | 31239.   | 59382.   | 6441.   | 8133.    | 11451.     |
| FRUIT  | 10607.  | 22290.       | 26641.   | 22269.   | 24225.   | 38580.   | 31083.   | 59382.   | 6414.   | _        | 11436.     |
| VEGETABLES                                     |         |              | 123.     | <u>-</u> |          | <u> </u> | .56.     | . 0      | . 57.   | · ·      |            |
| OTHER FOODS                                    | 0       | <u>-</u> ,   | 63.      |          | ċ        | · ·      | <u> </u> |          | 123.    | · ·      | ν.         |
| PKEP FOODS                                     |         | <u>.</u> ,   |          |          | ċ        | · ·      | •        | N C      | ,       | •        |            |
| BEVERAGES                                      |         |              |          |          |          | · ·      | ••       |          | -       | •        | <u>.</u> . |
| RAW MATERIALS                                  | 20543   | 35542        | 42283    | 44715    | 42132    | 39669    | 40569    | 0000     | 12420   | 19024    | 8270       |
| CR MINERALS                                    | 0.      | 15.          | 0        | •        | 0        | 0.0      | 18.      | 0        | 0       | 0        | 0          |
| CRUDE ANML/VEGTBLE                             | 29185.  | 35522.       | 42283.   | 43339.   | 42132.   | 39669.   | 40551.   | 49432.   | 12420.  | 19023.   | 8270.      |
|  | 22794.  | 28642.       | 32341.   | 35684.   | 31797.   | 31558.   | 27215.   | 41598.   | 7890.   | 13517.   | 5345.      |
| CRUDE RUBBER                                   | 0.      | ·<br>•       | •        | .0       | 0        | •        | ·<br>•   | 0        | 0.      | •        | Ö          |
| MOOD   | 0.      | 23.          | 0.       | 0        | · •      | =        | 0        | ·.       | ·.      | 0        | •          |
| PULP   | 0.      | 0            | 0.       | 0.       | 0        | · •      | 0        | •        | · 0     | 0        | o.         |
| COLLON   | 0.      | 0            | 0.       | 0.00     | 0.00     | 0,0      | 0.00     | 0.05     |         | 0,       | o,         |
|  | 1690.   | 1545.        | 1013.    | 1282.    | 2228.    | 1965.    | 33/0.    | 10/2.    | 787.    | 265.     | 0.00       |
| CK MAIRL NES                                   | 4/01.   | 2312.        | 8929.    | 03/3.    | 8107.    | 0135.    | 9966.    | 0/02.    | 3945.   | 7241.    | 2925.      |
| C. KIII M. | ×       | •            |          | · ·      |          | =        | =        |          |         |          |            |

| COMMODITY          | 1972     | 1973           | 1974     | 1975     | 1976          | 1977     | 1978             | 1979             | 1980     | 1981   | 1982    |
|--------------------|----------|----------------|----------|----------|---------------|----------|------------------|------------------|----------|--------|---------|
| IRON ORE           | 12.      | 0.             | 0        | 0.       | 0             | 0.       | 0.               | 0.               | 0.       | 0.     | 0.      |
|                    | .0       | o.             | 0,       | 0.       | 0.0           | 0.       | · •              | 0.               | · •      | ·•     | •       |
| NON-FERK OKE       | 346.     | <del>.</del> + | ••       | 13/6.    | ö             | •        |                  | o o              |          | -`(    | · •     |
|                    | •        | <u>-</u> c     | ċ        |          |               |          | · ·              |                  | ċ        |        |         |
|                    | ċc       | ċ              | ċ        |          | ċ             | je       |                  |                  |          |        |         |
|                    | 131774.  | 167478.        | 2017973. | 1293221  | 1360585       | 2650013  | 2077315          | 2784044          | 207111   |        | 565665  |
| COAL               | 0        | •              | 0.       | •        | .00           | 0.00     | 0.0              | 0.0              | .00.00   |        | .000    |
| CRUDE PETRO        | 114541.  | 141560.        | 1991966. | 1282565. | 1360199.      | 2637793. | 2967659.         | 2745250.         | 297331.  | ö      | 565665. |
| PETRO PRODS        | 17233.   | 24797.         | 25928.   | 9591.    | ν.            | 9334.    | 9656.            | 20210.           | 0.       | 0      | 0.      |
| GAS, ELECTR        | 0        | 1121.          | 79.      | 1065.    | 384.          | 2886.    | 0.               | 18584.           | •        | ·<br>• | 0.      |
| HIGH-TECH MANUF    | 106.     | 60.            | 3682.    | 6048.    | 7636.         | 2060.    | 553.             | 362.             | 85.<br>E | 80.    | 59.     |
| CHEMICALS          | 13.      | 28.            | 3645.    | 6018.    | 7562.         | 1928.    | 297.             | 186.             | ٠,       | •      | 57.     |
| PERFUMES           | <u>.</u> | .07            | 3047.    | 9006.    | 2010.<br>1877 | 1827.    |                  | ÷-               |          |        | Į       |
| PI AST ICS         |          |                | ; c      | 14.      |               | <u>.</u> |                  | . 22             |          |        | į       |
| PAINTS             |          |                |          | 0        | 32.           | Ċ        | ·                | 107.             | ی د      |        | ic      |
| FERTILIZERS        | 0.       | 0              | 0        | 0        | i o           | Ö        | 0                | 0                |          | Ö      | Ö       |
| MEDICINE           | 0.       | 0.             | 0        | 2.       | 36.           | 0        | 227.             | 38.              | -        | 0      | =       |
| OTH CHEMICAL       | 0.       | 0.             | 0        | 0.       | 0             | 87.      | 19.              | o                | 0        | 0      | 0       |
| MACHINERY          | 51.      | 32.            | 37.      | 25.      | 14.           | 120.     | 254.             | 114.             | 2        | .99    | -       |
| ENGINES            | 0.       | 29.            | 7.       | 0.       | -             | 0        | 0                | 21.              | 0        | 0      | 0       |
|                    | 0.       | 25.            | 7.       | 0.       | ·<br>•        | .0       | 0                | 21.              | 0.       | 0      | 0       |
|                    | 0.       | . <del>1</del> | 0.       | 0.       | -             | 0        | 0                | •                | 0.       | 0.     |         |
|                    | 0.       | 0.             | 0.       | •        | ·<br>•        | ö        | 0.               | ·<br>•           | .0       | 0.     | 0.      |
| FARM MACHINERY     | · ·      | 0.             | · 0      | 0.       | · ·           | · ·      | 0.               | 0.               | 0        | •      | 0.      |
| ACR MACE           |          |                | ċ        |          |               | o c      |                  |                  |          | ċ      |         |
| INDISTRIAL MACHINE |          |                | . 6      | ; c      | ċ             |          |                  |                  |          |        | ;       |
|                    | Ö        | ċ              | <u>.</u> | Ċ        | Ċ             |          | 50               | ic               | ; c      |        | ċ       |
| TEXTILE MACH       |          | 0              | 18.      | 0        | Ö             | 0        | ; <del>-</del> - | ; <del>- '</del> | ö        | Ċ      | ċ       |
| MINING MACH        | 0        | 0.             | 0        | 0        | 0             | Ö        | 64.              | 0                |          | Ö      | ċ       |
| OTH IND MACH       | 44.      | 0              | -        | ö        | •             | 95.      | 0                | =                |          | •      | ó       |
| ELECTRICAL MACHINE | 2.       | 3.             | 0.       | 21.      | 3.            | 0        | <b>-</b>         | 74.              | 2        | 57.    |         |
| ELEC POW MACH      | 0.       | m (            | 0        | · 0      | ٠ <u>٠</u>    | 0        | -                | Ö                | ·<br>•   | m      | •       |
| IRANSISTORS        | 2.       | 0.             | 0.       | 0.       | <b>.</b>      | 0        | 0                | 74.              |          | 54.    | •       |
|                    | =======  | =========      |          |          |               |          |                  |                  |          |        |         |

Table 19 (continued)

| TELECOM EQ          | 1972   | 1973    | 1974       | 1975           | 1976  | 1977         | 1978          | 1979     | 1980       | 1981           | 1982             |
|---------------------|--------|---------|------------|----------------|-------|--------------|---------------|----------|------------|----------------|------------------|
| C                   | 0      | 0.      | 0.         | 21.            | -     | 0.           | 0.            | 0.       | 2.         | 0.             | .0               |
| EL APPAKATUS        | 0      | 0       | 0.         | 0.             | •     | ·;           | ·;            | ·;       | ٥.         | ۰.             | oʻ               |
| BUSINESS MACHINES   | 3.     | 0.      | 7.         | m i            | m (   | .0.          | 13.           |          |            | œ` •           |                  |
| OFFICE MACH         | ٠.     | Ö       | <b>.</b> . | m c            |       | <u>.</u>     | <u>.</u>      | <u>.</u> |            | • c            | j c              |
|                     | m (    | •       | ·<br>•     | ·-             | - u   | ••           | ;<br>-        | ;<br>•   |            | ; <del>-</del> | ċ                |
| SCIENTIFIC INSTR    | ċ      |         |            | <u>.</u> c     | ic    |              |               | ċċ       | ċ          |                | Ö                |
| EL MEASURING        |        |         | · -        | ; c            | ċċ    |              | ; <del></del> |          | · ·        |                | 0                |
| SCIENTIFIC          | Ö      | Ö       |            | ; <b>-</b> -   |       |              | 0             | 0        | 0          | -              | 0                |
| OPTICAL             | 0.     | 0       | 0          | 0.             | 0.    | 0.           | Ö             | •        | ۰.         | · •            | ٠,               |
| OTHER MACHINERY     | 2.     | 0.      | 0.         | 0              |       | <b>∞</b>     | 174.          | •        | .0         |                | - 0              |
| HEAT/COOL EQ        | ċ      | 0.      | •          | · •            |       |              |               |          |            | ċ              |                  |
| PUMPS               |        | •       |            | · ·            | ic    | •            |               | ċ        |            | · •            | ;                |
| FORK LIFTS          | ۰,     |         |            |                |       | Ċ            | 159.          | ċċ       | ö          | ö              | ; <b>-</b>       |
|                     | 707    |         |            |                | 58.   | 6            |               | 39.      |            | 0.             | 0.               |
| TRAINS              | 0      | 0.0     | 0          | 0              | 0     | 0            | .0            |          | 0.         | 0.             | 0.               |
| ROAD VEHICLES       | 0      | 0.      | 0.         | ‡              | .0    | ٦.           | -             | 37.      | 0,         | 0.             | ۰.               |
| CARS                | 0.     | 0.      | 0          | o.             | · 0   |              |               | o o      | · ·        |                | •                |
| RMV PARTS           |        | 0.      | .0         |                |       | ņ            | •             |          |            |                |                  |
| TRUCKS              | 0.     |         |            |                | •     |              |               | ;<br>c   |            | ; c            | •                |
| TRAILERS            |        |         |            |                |       | •            | ;<br>-        |          |            | ;<br>c         |                  |
| MOTORCYCLES         |        |         | •          |                |       |              | <u>.</u> c    |          |            |                | ċ                |
| ALKCKAFI            | . 0    |         |            |                | ;.    | <del>.</del> |               | •        |            | . 0            |                  |
| CONSUMR ELECTRONICS | 2      | 0.      | 0.         | -              | ۶.    | <u>ښ</u>     |               | 23.      | 73.        | †              | <del>, .</del> ( |
| TELEVISION          | 0.     | 0       | 0          | •              | o.    | •            |               | Ö        |            |                |                  |
| RADIO               | 0      | .0      | 0.         |                | 0     | ·.           | •             |          | o;         | ·;             | · •              |
| PHONOGRAPHS         |        | .0      | ٠.         | <b>-</b> `¢    | o, o  | m c          | <u>,</u>      |          |            | <u>.</u>       | <u>.</u> c       |
| FIREARMS            | 0.     | 0.0     |            |                | .000  | 26620        | 5             | .0       | 1160       | _              | 302              |
| LOW-TECH MANUF      | 17266. | 213/4.  | 23504.     | <del>-</del> ი | 22820 | 22287        | V C           | 50025    | 200        | - u            | 77               |
| _                   | 15379. | 186547. | 20639      | 16437          | 22733 | 21560.       | 33768.        | 58152.   | 31526.     | 35620.         | 6                |
|                     | 0.     |         | .0         | 0              | -     | ÷            |               | 0.       | •          | 0              |                  |
| FABRICS             | 5      | 24.     | ж<br>ж     | <b>.</b>       | æ     | 20.          | 12.           | o<br>o   | <b>.</b> : |                | 194.             |

Table 19 (continued)

Imports From IRAN

| COMMODITY               | 1972          | 1973                                  | 1974                                    | 1975       | 1976       | 1977     | 1978         | 1979                                   | 1980                                 | 1981     | 1982             |
|-------------------------|---------------|---------------------------------------|---|------------|------------|----------|--------------|--|--------------------------------------|----------|------------------|
| TEXTILE PROD            | 14925.        | 18629.                                | 20636.                                  | 16433.     | 22724.     | 21536.   | 33756.       | 58152.                                 | 31525.                               | 35620.   | 19520.           |
| METALS<br>ALHMINIM MERS | - <b>·</b> c  |                                       |   | •          |            | - 0      | 38.          | o o                                    | o o                                  |          | Ö                |
| COPPER MFRS             | ; <del></del> | Ċ                                     | ċċ                                      |            |            |          | ċ            |  |                                      |          | ċ                |
| NONFERR MFRS            | 0.            | .0                                    |   |            |            | Ö        | ó            | Ċ                                      | ċċ                                   |          | ċ                |
| STEEL                   | 0.            | .0                                    | 0.                                      | 0.         | 0          | <u>-</u> | 38.          |  | Ö                                    | Ċ        | ċ                |
| METAL MANUFACTURES      | 204.          | 500.                                  | 635.                                    | 729.       | 1060.      | 665.     | 934.         | . 469                                  | 430.                                 | 107.     | 15.              |
| CUTLERY                 | 197.          | 477.                                  | 619.                                    | 706.       | 981.       | 618.     | 840.         | 563.                                   | 391.                                 | 80.      | 15.              |
| MANU 100LS              | or            | × 5                                   | ٠;<br>ز                                 | ·<br>(0    | ·<br>      | ·<br>0   | <u>-</u>     | 2.                                     | -                                    | 0.       | .0               |
| OTH MEIAL MIKS          |               | 21.                                   | 14.                                     | 23.        | 79.        | 47.      | 93.          | 129.                                   | 38.                                  | 27.      | •                |
| DIM SEMI-FINISHED       | 247.          | 391.                                  | 110.                                    | ٦.         | 36.        | 61.      | 63.          | 197.                                   | 29.                                  | 22.      | 46.              |
| -                       | 200.          | 292.                                  | 35.                                     |            | · •        | 0        | ·<br>•       | 0                                      | 0                                    | 0.       | .0               |
| DIVIDOR MERS            | ,,            | - ;                                   | -;                                      | , د        | <b>-</b> 1 | <b>.</b> | 15.          | 147.                                   | •                                    | 13.      | 37.              |
| _                       | ٠.            | ÷ =                                   | 5.                                      |            | ·          | 22.      | <b>œ</b>     | 14.                                    | •                                    | <b>.</b> | ė,               |
| MINEKAL MEKS            | ٠,            | 24.                                   | ۰,                                      | <b>.</b> . | ņ          | •        | -            | ۶.                                     | .0                                   |          | 0                |
| PAPER                   | -;            |                                       | - !                                     | 0          | ۰.         |          | •            | 2.                                     |                                      | 0        | •                |
| GLASS                   | 31.           | . 56.                                 | 49.                                     | 47.        | 21.        | 21.      | 39.          | 32.                                    | 23.                                  | <u>ب</u> | •                |
| CONSUMER GOODS          | 1887.         | 1829.                                 | 2220.                                   | 1924.      | 4248.      | 3551.    | 3520.        | 5411.                                  | 2622.                                | 1738.    | 4153.            |
| AFFAREL                 | 180.          | 73.                                   | . 79                                    | 34.        | .61        | =        | <b>&amp;</b> |  |                                      | 0.       | 25.              |
| CCOTHING                |               | Ξ,                                    | 65.                                     | 34.        |            |          | <b>&amp;</b> | က်                                     | ຕໍ                                   | · •      | 25.              |
| LETCHE BRODICTS         | 16.12         | 1503                                  | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |            | - 6        | 0.0      | 0.           | 2.                                     | 0.                                   | 0        | ·<br>•           |
| CAMERAS                 |               |                                       | 1023.                                   | 1774.      | 39.19.     | 3448.    | 3351.        | 5236.                                  | 2318.                                | 1690.    | 4092.            |
| TOYS                    | :=            | ۰,۰                                   |   |            |            | ••       |              |  |                                      | .0       | ۰.               |
| FILE                    |               |                                       | <u>.</u>                                | 117        | 337.       | 115.     |              | • •                                    | <u>.</u> c                           | ·<br>·   | :                |
| JEWELRY                 | 1613.         | 1586.                                 | 1547.                                   | 1585.      | 3383       | 3102     | 3303         | 5176                                   | 2211                                 | 1682     |                  |
| BOOKS                   | 13.           | 7.                                    | 263.                                    | 22.        | 199.       | 138.     | 41.          |  |                                      |          |                  |
| OTHER CONSUMR GOOD      | . 49          | 163.                                  | 330.                                    | 166.       | 310.       | 92.      | 161.         | 170.                                   | 301.                                 | 48       |                  |
| FURNITURE               | 14.           | 9                                     | 7.                                      | 14.        | =          | 7.       | 33.          | 11.                                    | 253.                                 | 9        |                  |
| WATCHES                 | ۶.            | 2.                                    | 0.                                      | 0          | <u>-</u>   | 0        | 0            | _                                      | 0                                    | Ċ        |                  |
| EL DOMESTIC             | 0             | 0.                                    | 0.                                      | 0.         | •          | <b>-</b> | 0            | 0                                      | Ö                                    | •        | ; <del>-</del> - |
| MISC CONSMR             | 148           | 155.                                  | 323.                                    | 152.       | 292.       | 84.      | 128.         | 58.                                    | 48.                                  | 42.      | 29.              |
| OIHER                   | 4713.         | 4855.                                 | 8011.                                   | 5766.      | 10136.     | 17958.   | 64086.       | 12819.                                 | 688.                                 | 466.     | 231.             |
|                         | =======       | H<br>11<br>12<br>11<br>11<br>11<br>11 |   |            |            |          |              | 11 11 11 11 11 11 11 11 11 11 11 11 11 | 1<br>1<br>1<br>1<br>1<br>1<br>1<br>1 | 1        |                  |

| COMMODITY          | 1972     | 1973   | 1974       | 1975   | 1976    | 1977   | 1978     | 1979                                     | 1980    | 1981    | 1982  |
|--------------------|----------|--------|------------|--------|---------|--------|----------|--|---------|---------|-------|
| TOTAL TRADE        | 9489     | 14995. | 895.       | 19094. | 110043. | 81     | 9        | 71                                       | 369288. | 166595. | 41509 |
| FOODSTUFFS         | 1699.    | 4289.  | 203.       | 4203.  | 1663.   | 3543.  | 3233.    | 5362.                                    | 1836.   | 1503.   | 4836  |
| DAIRY              | 0        | 0.     | 0.         | 0.     | 0       | ö      | 0.       | 0  | •       |         | 0     |
| 0115               | 0        | 0      | 0          | 0      | •       | Ö      | .0       | 0  | °.      | •       | 0     |
| SUGAR              | 0        | 286.   | 0.         | 0.     |         | •      | 2.       | 26.                                      | 0       | 0       | 0     |
| GRAINS             | 0        | 0      | 0.         | 0.     | 0       | 0      | 0.       | ·<br>•                                   | •       | 0       | 0     |
| WHIAT              |          | 0      | 0.         | 0.     | 0       | 0.     | 0        | 0.                                       | 0       | .0      | 0     |
| RICE               | Ċ        | 0      | 0          | 0      | 0.      | 0      | 0        | 0.                                       | 0       | 0.      | 0     |
| CORN               | c        | 0      | 0.         | 0      | 0       | 0      | 0        | 0  |         | 0.      | 0     |
| OIH CEREALS        | 0        | 0      | 0.         | 0      | 0       | 0      | 0.       | 0.                                       | 0       | 0.      | 0     |
| FEED               | 0.       | 0.     | 0.         | 0.     | •       | 0.     | 0.       | 0.                                       | 0.      | •       | 0     |
| SOYBEANS           | 0        | 0.     | 0          | 0      | ·       | 0      | .0       | 0  | Ö       | .0      | 0     |
| COFFEE/COCOA       | 0.       | 0.     | 0.         | .0     | •       | 3.     | 0.       | 0.                                       | •       | 0       | 0     |
| COLLE              | 0.       | 0.     | °.         | .0     | 0.      | 0      | 0.       | ·<br>o                                   | 0.      | 0       | 0     |
| COCOA              | 0.       | 0.     | 0.         | 0      | 0.      | 3.     | 0.       | 0.                                       | •       | •       | 0     |
| MEAT/FISH          | 0.       | 0.     | 0.         | ö      | 0.      | 0.     | 0.       | o.                                       | 0       | 0       | 0     |
| MEAT               | 0.       | 0.     | 0.         | 0      | 0.      | 0.     | 0.       | · •                                      | 0       | 0.      | 0     |
| FISH               | Э.       | °.     | 0.         | 0      | 0.      | ·<br>• | 0        | 0  | 0       | 0;      | 0     |
| FRU11/VEGETABLES   | 1699.    | 4001.  | 202.       | 4203.  | 1663.   | 3540.  | 3167.    | 5317.                                    | 1836.   | 1492.   | 4836  |
| FRUIT              | 1698.    | 4001.  | 202.       | 4203.  | 1663.   | 3540.  | 316/.    | 5314.                                    | 1836.   | 1492.   | 4630  |
| VEGETABLES         | -        | 0.     | 0,         |        |         | °.     |          |  |         | ·;      | 0     |
| OTHER FOODS        | <b>.</b> | 2.     | <b>.</b> . |        | oʻ      | · ·    | 64.<br>0 |  |         | - •     | 0     |
| PREP FOODS         |          | ċ      | · ·        |        |         |        |          |  |         | . :     |       |
| BEVERAGES          |          |        | <u>-</u> c |        |         |        |          | ė  | · •     | -       |       |
| 108ACCU            | 2071     | 2367   | 100        | 650.   | 913     | 053.   | 1365     | 324                                      | 1079    | 357     | 1241  |
| CR MINERALS        |          |        |            | · c    | Ö       | 0      | 1.       | 0  | 0       | 0       | 0     |
| CRUDE ANML/VEGIBLE | 2971.    | 2367.  | 426.       | 650.   | 913.    | 953.   | 1364.    | 324.                                     | 1079.   | 357.    | 1241. |
| HIDES              | 47.      | 41.    | †          | 0.     | 52.     | 0      | •        | •  | 55.     | 0.      | 100   |
| CRUDE RUBBER       | 0.       | 0.     | 0.         | 0.     |         | •      | •        | 0  | 0.      | 0.      | 0     |
| MOOD               | 0.       | 0.     | 0.         | 0      | · ·     | ·.     | 0        | •  | · •     | · •     | 0     |
| PULP               | 0.       | 0      | 0.         | ·<br>• | 0.      | 0.     | · •      | oʻ                                       |         |         | 5     |
| COTTON             | 0        | 0.00   | 0.00       |        |         |        |          | ֖֧֧֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֚֚֚֚֝֝֓֝ | .0.2    | ÷;      | - 5-1 |
|                    | 10//.    | 1242.  | 280.       | - 12.  | . to    | 202    | 350      | 363.                                     | 507.    | 226     | - 6   |
| CK MAIKL NES       | 1847.    | 1004.  | 4          | .000   | 300.    | ÷.     |          | · c                                      | -       | ,       |       |
| CRIDE METALS       | <b>-</b> | c      | _          | c      | c       | c      | =        | 5  | =       | =       |       |

77

IRAQ

Imports From

| COMMODITY          | 1972  | 1973  | 1974 | 1975   | 1976    | 1977    | 1978            | 1979    | 1980    | 1981    | 1982     |
|--------------------|-------|-------|------|--------|---------|---------|-----------------|---------|---------|---------|----------|
| I RON ORE          | 0.    | 0.    | 0.   | 0.     | 0       | 0.      | 0.              | 0       | 0.0     | 0       | 0        |
| PIG IRON           | 0.    | 0.    | 0.   | 0.     | 0       | 0.      | 0.              | 0       | 0       | · •     |          |
|                    | 0.    | 0.    | •    | 0.     | 0       | •       | ·<br>•          | °.      | 0       | 0       | 0.       |
|                    |       |       | 0.   | 0,     | · •     | ·<br>•  | 0.              | •       | o       | 0.      | ·<br>•   |
| UNW ALUMINUM       |       |       |      | •      |         | ċ       | Ö               |         | •       | •       | ó        |
|                    | 4750. | 8205  |      | 13103  | 106106  | 375664  | 0.0<br>05,800,8 | .0004   | .0      | 162521  | 35003    |
| COAL               | 0.0   | 0.0   | ö    | 2      | 0       | 0       | .0250           | 004770  | .003506 | .10372  | 32002.   |
| CRUDE PETRO        | 4750. | 8205. | 0.0  | 10346. | 106106. | 375664. | 258228.         | 664996. | 363966. | 163520. | 34999    |
| PETRO PRODS        | 0     | 0.    | 0.   | 2757.  | 0       | 0       | 0               | 0       | 0.      | -       | 3        |
| GAS, ELECTR        | ·.    | 0.    | 0.   | 0.     | 0       | .0      | 0               | •       | 0       | 0       |          |
| HIGH-TECH MANUF    | 90    | .,    | · •  | •      | .0      |         | 29.             | 21.     | 47.     | 92.     | 19.      |
| CHEMICALS          |       |       | •    |        |         | · ·     |                 | •       | 43.     |         | œ        |
| DEREIMES           |       |       |      | ••     |         |         |                 | •       |         |         |          |
| PLASTICS           | ċ     | Ċ     |      |        | •       | •       | <u>.</u>        | ċ       | •       | ċ       | <u>.</u> |
| PAINTS             | 0     | 0     |      |        | Ö       | ċ       |                 | ċ       | ; c     |         | ċ        |
| FERTILIZERS        | 0     | 0     | 0    | 0      |         |         |                 | ċ       | Ö       | Ċ       |          |
| MEDICINE           | 0     | 0.    | 0.   | 0      | 0       | 0       |                 |         |         | Ċ       | ċ        |
| OTH CHEMICAL       | 0.    | 0.    | 0    | 0      | •       | 0       | •               |         | 43.     | 0       | ċ        |
| MACHINERY          | 9.    | -:    | 0.   | 0      | •       | 0       | 15.             | 20.     | 0       | 92.     | 0        |
|                    | 0.    | 0.    | 0.   | 0.     | 0       | •       |                 | 0       | 0       | 0       | 0        |
| POWER GEN EQ       | 0.    | 0     | 0.   | 0.     | 0.      | ٥.      | 0.              | 0       | 0.      | 0.      | 0        |
| CAR ENGINES        | ċ     | 0.    | 0.   | •      | 0.      | ·<br>•  | 0.              | 0.      | 0       | 0.      | 0        |
| JET ENGINES        | 0,    | 0.    | 0.   | 0      | •       | 0.      | 0.              | 0.      | 0.      | 0.      | 0.       |
| FARM MACHINERY     |       | ċ     |      |        | o o     | •       | •               | Ö       | •       | · ·     | ٥.       |
| AGR MACH           |       |       |      | •      | •       | ċ       |                 |         |         |         |          |
| INDUSTRIAL MACHINE | Ċ     | ċ     | ċ    |        | ; c     | ;<br>•  | •               | ċ       |         | ċ       |          |
| METALWK MACH       | 0     | 0     | 0    | . 0    | 0       | Ġ       | Ċ               |         |         | ċ       | ; c      |
| TEXTILE MACH       | 0     | 0.    | 0.   | 0      | 0       | 0       | 0               | ċ       | Ċ       |         | ; c      |
| MINING MACH        | 0     | 0.    | 0.   | •      | 0       | 0       | 0               |         | 0       | Ö       | Ċ        |
| OTH IND MACH       | 0.    | 0.    | 0.   | 0.     | 0.      | o.      | •               | 0       | 0       | o       | · •      |
| ELECTRICAL MACHINE | 0.    | 0.    | 0.   | 0.     | Ö       | ö       | 13.             | 19.     | 0.      | 0       | 0        |
| ELEC POW MACH      | 0     | 0     | · •  |        | •       | •       | •               | Ö       | •       | ·<br>•  | •        |
| TRANSISTORS        | 0.    | 0.    | 0.   |        | •       | •       | 13.             | 19.     | ٥.      | 0.      | 0        |
|                    |       |       |      |        |         |         |                 |         |         |         |          |

78

70

|                    | -    |      |              |          |      |          |       |        |          |              |          |
|--------------------|------|------|--------------|----------|------|----------|-------|--------|----------|--------------|----------|
| COMMODITY          | 1972 | 1973 | 1974         | 1975     | 1976 | 1977     | 1978  | 1979   | 1980     | 1981         | 1982     |
| TEXTILE PROD       | 16.  | 18.  | 51.          | 21.      | 108. | 15.      | 3.    | 97.    | 18.      | 9.           | 4.       |
| METALS             | 0.   | 0.   | 0.           | 0.       |      | .0       | 0.    |        | 0        | .0           |          |
| ALUMINUM MFRS      | .0   | 0.   | 0            | 0.       |      |          | ·     | ö      | 0        | °.           |          |
| COPPER MFRS        | 0    | 0.   | °.           | 0.       | ٥.   |          | ö     | °.     | 0        | 0            |          |
| NON'ERR MFRS       | 0.   | 0.   | 0.           | 0.       | 0    | 0        | 0.    | 0      | 0        | 0            | 0        |
| STEEL              | 0    | 0    | 0.           | 0        | 0    | •        | 0     | 0      | 0        | 0            | 0        |
| METAL MANUFACTURES | 3.   | 10.  | 9.           | 5.       | €    | 7        | 38.   | 0      | 17.      | <b>-</b>     | 0        |
| CUTLERY            | -    | 0.   | 2.           | 0        |      | ۶.       | 0     | 0      | 0        | <u>.</u>     | 0        |
| HAND TOOLS         | 0.   | ٥.   | ·<br>o       | 0.       | 9.   |          | 25.   |        | 16.      |              |          |
| OTH METAL MFRS     | 2.   | 10.  | 7.           | 5.       | ۶.   | 5.       | 16.   | .0     | <b>-</b> | 0            |          |
| OTH SEMI-FINISHED  | 3.   | 0.   | 0.           | <b>÷</b> | 16.  | 0        | 0.    | .0     | 0        | -            | ۶.       |
|                    | 0.   | 0    | 0.           | 0.       |      |          | 0.    | .0     | 0        | -            |          |
|                    | 0.   | 0.   | 0.           | 0.       | ٥.   |          | 0.    | 0.     | .0       | ö            |          |
| _                  | 0.   | 0.   | 0.           | 0        |      | •        | 0.    |        | 0        | ·<br>•       |          |
| MINERAL MFRS       | 0.   | 0.   | 0            | 0.       | 16.  | .0       | 0.    | 0.     | .0       | .0           | <u>.</u> |
| PAPER              | 0.   | °.   | 0.           | 0        | 0.   | °.       | 0.    | 0.     | 0.       | 0.           | •        |
| GLASS              | 3.   | 0.   | ٥.           | <b>.</b> | .0   | •        | 0     |        |          | •            | •        |
| CONSUMER GOODS     | 5.   | 35.  | 86.          | 26.      | 411. | 26.      | 536.  | 72.    | 222.     | 878.         | 39.      |
| APPARFL            | 1.   | 29.  | <del>.</del> | 0.       | 2.   | ٦.       | -     | 48.    | 46.      | -            | ۰.       |
| CLOTHING           | -    | 29.  | <del>1</del> | .0       | 2.   | <u>;</u> | -     | 48.    | 46.      | ٦.           | ٠.       |
| FOOTWEAR           | 0.   | 0.   |              |          | •    | <u>-</u> |       | .0     |          |              |          |
| LEISURE PRODUCTS   | -    | 0.   | 82.          | 14.      | 409. | 7.       | 534.  | 24.    | 25.      | 877.         | 31.      |
| CAMERAS            | 0.   | 0.   | 0.           | 0.       | •    | ·        | 0     | 0.     | 0.       | 0.           | ·        |
| TOYS               | 0.   | 0.   | 0.           | 0.       |      | •        | .0    |        | 0.       | 0.           | .0       |
| W.I.T.             | 0.   | 0.   | 0            | 0.       | 0    | 0        | 0     |        | -        | <del>.</del> | 0        |
| JEWELRY            | -    | 0.   | 82.          | 14.      | 409. | \$       | 509.  | 16.    | 21.      | 866.         | 10.      |
| BOOKS              | 0.   | 0.   | 0.           | 0        |      |          | 25.   | æ      |          | 7.           | 21.      |
| OTHER CONSUMR GOOD | 3.   | 9    | 0            | 12.      |      | 14.      | -     | 0      | 151.     | 0.           | 2.       |
| FURNITURE          | 0.   | 0.   | 0.           | 0        |      | 1¢.      | -     | 0.     | 23.      | .0           | 0.       |
| WATCHES            | 0.   | 0.   | 0.           | .0       |      |          | •     |        |          |              | •        |
| EL DOMESTIC        | 0,   | ۰,   |              | ,        | · •  | •        | · 0   | · •    | 0.       |              | ~ં       |
| MISC CONSMR        | ω,   | ز    | ·<br>•       | 12.      | 0    | 0        | 0     | ·<br>• | 128.     | •            | <b>.</b> |
| OTHER              | 36.  | . 49 | 120.         | 1082.    | 799. | 1330.    | 1798. | 639.   | 1945.    | 233.         | 366.     |
|                    |      |      |              |          |      |          |       |        |          |              |          |

| UNITED STATES Import | Imports From K | KUWAIT |             |        |          |        | Thousand   | s s      |        |        |       |
|----------------------|----------------|--------|-------------|--------|----------|--------|------------|----------|--------|--------|-------|
|                      | 1972           | 1973   | 1974        | 1975   | 1976     | 1977   | 1978       | 1979     | 1980   | 1981   | 1982  |
| TOTAL TRANE          | 10003          | 5/115  | 13402       | 111365 | 27550    | 21456E | FF-10-11-1 | 77440    |        | 1 0000 | 12016 |
| FOODSTUFFS           | 2397.          | 4286   | 6849        | 2601   | 2364     | 3701   | 1382       | 108.     | 3065   | 2571   | 1320. |
| DATRY                | 0              | 0      | 0           | 0      |          |        |            |          |        |        |       |
| 011.5                | 0              | 0      |             |        | Ö        |        | ċ          | ċ        | Ċ      | ċ      | ċ     |
| SUGAR                | 0              | 0      | 0           | 0      |          |        | 0          | Ċ        | Ċ      | Ċ      | Ċ     |
| GRAINS               | 0.             | 0      | 0           | o.     | Ö        | •      |            |          |        | Ö      |       |
| WHEAT                | 0.             | 0      | 0           | 0      | 0        | 0      | o          |          | 0      |        | •     |
| RICE                 | 0.             | 0      | 0           | 0.     | 0        | 0.     | 0          | 0        | Ö      | 0      | •     |
| CORN                 | 0.             | 0.     | 0.          | 0      | •        |        | 0          | o<br>o   | 0      | 0      | 0     |
| OTH CEREALS          | 0.             | 0.     | 0.          | 0.     | 0.       | ö      | 0.         | 0        |        | 0      |       |
| FEED                 | 0              |        | 0.          | .0     | ·<br>•   | •      | .0         |          | •      | ٥.     | •     |
| SOYBEANS             | 0.             |        | 0.          | .0     | <u>.</u> |        |            | .0       | Ö      |        | •     |
| COFFEE/COCOA         | 0.             | 0.     | 0.          | 0      | ·<br>•   | ٦.     | 0.         | ٥.       |        | 0.     |       |
| COFFEE               | 0.             | · 0    | 0           | 0      | 0        | · •    | 0.         | ·.       | .0     | .0     |       |
| COCOA                | 0.             | 0      | 0           | 0      | 0        | -      |            | •        |        | •      | •     |
| MEAT/FISH<br>MFAT    | 2397.          | 4243.  | .6849.<br>8 | 2601.  | 2364.    | 3697.  | 1382.      | 108.     | 3063.  | 2571.  | 1327. |
| FISH                 | 2397.          | 4243   | 6841.       | 2601.  | 2364     | 3697   | 1382       | 1080     | 3063   | 2571   | 1327  |
| FRUIT/VEGETABLES     | 0.             | 43.    | 0.          | 0      | 0        | 3.     | 0          | 0        | .0     | •      | ,     |
| FRUIT                | 0.             | 43.    | 0.          | 0.     | •        | •      | 0          | o        | 0      | •      | Ö     |
| VEGETABLES           | 0.             | 0.     | 0.          | .0     |          | æ.     | .0         | 0        |        | .0     | o     |
| OTHER FOODS          | 0.             | .0     | 0.          | 0.     | •        | ·<br>• |            | .0       | 2.     | 0.     | 2.    |
| PREP FOODS           | 0.             | 0.     | 0.          | •      | •        |        |            | 0        | ·<br>• | •      | ·     |
| BEVERAGES            | 0.             | 0.     | 0.          | 0      | 0.       | •      | •          | •        | 2.     | •      | ۶.    |
| 10BACCO              | 0.             | 0.     |             | ·<br>• | ·,       | •      | •          | · •      | 0.     | 0      | oʻ;   |
| KAW MAIEKIALS        | · •            |        |             | •      | ۰        | •      | 237.       | o o      | •      | · •    | 8     |
| CRIDE ANMI WEGTBEE   |                | ċ      |             |        | ė        |        |            |          | •      | ċ      | N C   |
| UNDER MINES          |                |        |             | •      | •        | •      |            |          |        | •      | •     |
| CRIDE RUBBER         | •              | ċ      |             |        | ; c      |        |            |          |        |        | •     |
| WOOD SCORES          |                |        |             |        | ċ        | •      | ċ          | •        |        |        |       |
| d illd               |                | ; c    | ; c         |        | ċ        | •      |            |          |        | ċ      |       |
| COLTON               |                |        |             |        | ; c      | •      |            | <i>.</i> |        |        | •     |
| FIBERS               | . 0            |        | Ö           | ċ      | Ċ        |        | ċ          | ċ        |        | ic     | ic    |
| CR MATRL NES         | 0              | 0      | Ö           | 0      |          | 0      | Ċ          | Ċ        | Ċ      | ċ      |       |
| _                    | 0.             | •      | 0           | 0      | Ö        | 0      | 216.       |          |        | Ö      | 16.   |
|                      |                |        |             |        |          |        |            | •        | )      |        |       |
|                      |                |        |             |        |          |        |            |          |        |        |       |

81

82

| TELECOM ED          | 1972     | 1973 | 1974 | 1975 | 1976           | 1977     | 1978   | 1979       | 1980           | 1981 | 1982     |
|---------------------|----------|------|------|------|----------------|----------|--------|------------|----------------|------|----------|
|                     |          | 0.   | 0.   | 0.   | 0.             | 4.       | 0.     | 0.         | 3.             | 0.   | 0        |
| EL APPARATUS        | 0        | 0    | 0    | 0    | •              | •        | •      | -          | T              | 0    | -        |
| BUSINESS MACHINES   | 0        | 0.   | 0.   | ٦.   | ö              | =        | 15.    | 72.        | 221.           | 133. | 80.      |
| OFFICE MACH         | 0.       | ٥.   |      | 5.   | Ö              | Ξ.       | 15.    | 72.        | 221.           | 133. | 80.      |
| COMPUTERS           | 0.       | 0.   | 0.   | o.   | •              | ·;       |        | •          |                | .,   | زه       |
| SCIENTIFIC INSTR    | 2.       | 0    | 0.   | ö    |                | 13.      | •      | •          | •              |      |          |
| EL MEASURING        | 2.       | 0.   | 0.   | •    | •              | 13.      | •      | •          | · •            | •    | o o      |
| EL MEDICAL          | 0.       |      | •    | •    | •              | · •      | 0.     |            | •              | ••   | ်        |
| SCIENTIFIC          | 0.       | 0.   |      |      | Ö              | ဝဲ       | •      | •          | ်င             | - 0  |          |
| OPTICAL             | 0        |      |      |      | :              |          |        | •          |                |      | j.       |
|                     | <i>ب</i> | ۰.   |      |      | 53.            |          |        |            |                | ÷ c  | - c      |
| HEAT/COOL EQ        | m c      |      |      | •    | . 6            | ċ        |        |            | -              | · ~  | ·-       |
| PUMPS<br>PUMPS      |          |      |      | ċ    | ; c            | ;<br>;   | •      |            | ċ              | ; c  | ۔        |
|                     | ·<br>•   |      | •    | •    | •              | •        | •      | ;          | ; <del>-</del> |      | Š        |
| MACHINE PARTS       |          |      |      |      | •              | , c      | ;<br>- |            | -<br>-         | •    | 9        |
| IKANSPORI           |          |      |      |      |                |          | c      | ċ          | Ċ              | Ö    | o        |
| ROAD VEHICLES       | ċċ       | ċ    | ċ    |      | Ö              |          |        |            | 0.             | 0    | 36       |
| CARS                | 0        | 0    | 0    | 0    | 0              | •        | •      | o.         | 0.             | 0    | 36.      |
| RMV PARTS           | 0        | 0    | 0    | 0.   | ٥.             | •        | 0.     |            | 0.             | 0.   | Ö        |
| TRUCKS              | ö        | 0.   | о.   | 0.   | •              | •        | •      | Ö          | 0.             |      | Ö        |
| TRAILERS            | ċ        | 0.   | 0.   | 0.   |                | •        | •      | o,         | ٥.             | · •  | o (      |
| MOTORCYCLES         | 0.       | .0   | o.   |      |                | 0        | •      | Ö          | 0              | ·.   | o (      |
| AIRCRAFT            | 0.       |      | •    | 0    | · 0            | •        | ;      | •          |                | ċ    | <u>.</u> |
| SHIPS               | 0.       |      |      | 0.   | 0              | <b>.</b> | ·<br>• | <b>.</b>   | ÷.             | •    | Šŧ       |
| CONSUMR ELECTRONICS | 24.      | 0.   | 0    | ۰.   | oʻ             |          | m (    |            |                | •    | ٠٠       |
| TELEVISION          | ·        | · •  | •    | · •  | · •            |          | •      | ċ          |                |      | ċ        |
| RADIO               | 24.      | ,    |      |      |                |          | ÷.     | ٠ <u>٠</u> |                | •    |          |
| PHONOGRAPHS         | .0       |      | o,   |      | · ·            | <b>.</b> | ÷.     | ÷ (        |                | •    | - (      |
| FIREARMS            | o o      | o;   | .0   | .09  | •              |          | . 0    | ē          | ٥٠٥            | .000 |          |
| CW-IECH MANUF       | ٠,       | ·    | :,   |      | <u>;</u> c     | . 63.    |        |            |                |      | -        |
| SEMI-FINISHED       | ÷.       |      | i    | ٥٠   |                | 'n       | . 70   |            | • •            |      |          |
| TEXTILES            | , c      |      | , c  | • •  | <del>;</del> c | j c      | 96.    | , =        |                | 50   | 20       |
| 00.0047             |          | •    | ; c  | •    | ;<br>c         | ; c      |        | ; c        | ċ              | ; c  | ; c      |

84

| COMMODITY          |        |       |             |        |         |                  |         |          |         |         |         |
|--------------------|--------|-------|-------------|--------|---------|------------------|---------|----------|---------|---------|---------|
|                    | 1972   | 1973  | 1974        | 1975   | 1976    | 1977             | 1978    | 1979     | 1980    | 1981    | 1982    |
| TOTAL TRADE        | 5397.  | 8560. | 79622.      | 56451. | 118967. | 292240.          | 341268. | 292765.  | 249794. | 120162. | 110358. |
| DATRY              | .0     | .00   | .06         | .00    | .00     | .0               | Ö       | öö       | ö       |         | ö       |
| 01LS               | 0      | 0.    | 0           | 0      | 0       | 0                | 0       | 0        | 0.      | 0.      | o.      |
| SUGAR              | 0.     | · 0   | 0.          | 0      | ·.      | 0                | · 0     | · ·      | ٥.      | ö       | o o     |
| GRAINS             | •      | •     |             | • •    | o c     | ċ                | ċ       |          |         | jc      | ċc      |
| MARA               |        |       |             | •      | ;<br>c  | ċ                | ;<br>;  | ; c      | · -     | ; c     | Ċ       |
| NSC C              | ċ      | ċċ    | ċċ          |        |         | ö                |         |          |         |         | 0       |
| OTH CEREALS        | 0.0    | 0     | 0           | 0      | 0       | 0                | 0       | 0        | 0       | .0      | .0      |
| FEED               | 0.     | 0.    | 0.          | 0.     | 0.      | •                | 0.      | 0.       | 0       | 0       | ·       |
| SOYBEANS           | 0.     | 0.    | 0           | ·.     | •       | · •              | · •     | · •      | · 0     | o o     |         |
| COFFEE/COCOA       | 0.     | .0    | 0           | •      | •       | •                | Ö       | o.       | · •     | · •     |         |
| COFFEE             | ·<br>• | ۰.    | 0.0         | •      | •       | o o              | •       | ö        |         | ċ       | o c     |
| VOCOV              | ·<br>· | 0     | 0.          |        |         | ٠.               |         |          |         | •       | •       |
| MEAT/FISH          | 96.    | 208.  | .90.<br>90. | 368.   | 809.    | 355.             |         | o c      |         |         | •       |
| MEAI               | . 6    | 200   | .002        | 0      |         | ,<br>,<br>,<br>, | ;<br>;  | ic       |         | ċċ      | ċċ      |
|                    |        | .003  |             | •      |         | ;                | ; c     | ; c      | ;<br>c  | ; c     |         |
| FRUIT              |        |       |             | ċċ     | ċ       | Ċ                | ċ       | Ġ        |         | ö       | Ö       |
| VEGETABLES         | Ċ      | ċ     | ċ           |        |         | Ö                |         |          | 0       | Ö       | 0       |
| OTHER FOODS        | 0.     |       | 0           | 0      | 0       | 0                | 0       | 0        | .0      | .0      | •       |
| PREP FOODS         | 0      | 0     | 0.          | ·      | 0       | 0                | 0       | •        | 0.      | .0      | •       |
| BEVERAGES          | 0.     | 0.    | 0.          | 0.     | 0.      | 0                | 0.      | 0        | · •     | 0       | 0       |
| TOBACCO            | 0      | 0.    | 0.          | •      | ·<br>•  | 0.               | 0       | · 0      | · 0     |         | · •     |
| RAW MATERIALS      | 0      | 23.   | 0.          | •      | 0.      | •                | m.      | 0        | •       | 46.     | ·.      |
| CR MINERALS        | 0.     | 0.    | 0.          | •      |         | 0.               |         | oʻ       | 0       | ·<br>•  |         |
| CRUDE ANML/VEGTBLE | 0.     | 23.   | · 0         | •      | 0       |                  | m (     | oʻ       |         |         | o c     |
| HIDES              | .0     | 0     | · ·         |        |         |                  | •       | •        | •       |         | •       |
| CRUDE RUBBER       | 0      | o,    | 0           |        |         | ·.               |         | <b>.</b> |         | •       | •       |
| MOOD               |        |       | .0          |        |         | ö                |         | o o      |         | j       |         |
| PULP               | ċ      |       |             | •      |         | ;                | •       | •        | ; c     |         | •       |
| COLION             | •      |       |             |        |         | ic               |         | ċ        | ċ       | je      | ċ       |
| CO MATRI NEC       |        | . "   |             |        |         | ic               | · ~     | ċc       | j c     |         |         |
| _                  |        |       |             |        | ċ       |                  | Ċ       | Ċ        | ċ       | 46.     |         |
| CAUDE FIELDES      | ;      | •     | ;           | ;      | ;       | ;                | •       | ;        | ;       |         | ;       |

85

86

Table 22 (continued)

| COMMODITY           | 1972       | 1973       | 1974     | 1975 | 1976 | 1977                       | 1978                       | 1979 | 1980     | 1981                             | 1982                       |
|---------------------|------------|------------|----------|------|------|----------------------------|----------------------------|------|----------|----------------------------------|----------------------------|
| TELECOM FO          |            |            |          |      |      |                            |                            |      |          |                                  |                            |
| EL APPARATUS        | Ö          | Ö          | 13.      | Ö    | Ö    | ö                          | Ö                          | Ö    | ö        |                                  | ; <b>-</b> -               |
| BUSINESS MACHINES   | 0          |            | 0        |      |      | ω.                         | ; <del>,</del>             | &    | 14.      | 17.                              | 37.                        |
| OFFICE MACH         | 0          | 0.         | 0        | 0    | •    | 80                         | <b>.</b>                   | φ.   | 14.      | 17.                              | 37.                        |
| COMPUTERS           | 0.         | 0.         | •        |      | ö    | •                          |                            |      | 0.       | •                                | ٥.                         |
| SCIENTIFIC INSTR    | 0.         | 0.         | o.       | .0   | 0.   | .0                         | °.                         | •    | 0.       | 10.                              | 0                          |
| EL MEASURING        | 0.         | •          | •        |      | •    | ö                          | Ö                          | •    |          | •                                | •                          |
| EL MEDICAL          |            | Ö          | ó        | Ö    | o    | ċ                          | o                          | Ö    | ö        | ġ                                | o c                        |
|                     |            | •          |          |      | ċ    | •                          | ċ                          | ċ    |          | <u>.</u>                         | •                          |
| OTHER MACHINERY     | ċ          | . 8        | ċċ       | ċ    | ċ    | ó                          | ċ                          | ċ    |          | ċ                                | ; <b>-</b> -               |
| HEAT/COOL EQ        | 0          | 0          |          |      |      |                            |                            |      | 0        | Ö                                |                            |
|                     | 0          | 18.        | 0        | 0    | 0    | 0                          | 0                          | •    | 0.       | 0                                | •                          |
| 4                   | 0.         | •          | •        |      | 0.   | 0.                         |                            | .0   | 0.       | 0.                               | 0.                         |
| MACHINE PARTS       | 0.         | o.         |          |      |      | .0                         |                            |      | 0.       |                                  |                            |
| TRANSPORT           | -          | -:         | 0.       | 0.   | 0.   | 0.                         |                            | 0.   | 0.       | 0.                               | ٥.                         |
| TRAINS              | .0         |            | <b>.</b> | •    | ö    | ö                          |                            |      | 0.       |                                  | 0.                         |
| ROAD VEHICLES       | <b></b> .  |            |          | o.   | •    | 0.                         | o,                         | •    |          | 0,                               | · •                        |
| CARS                | ٠.         | ٠,         | .0       | oʻ   | •    | •                          | o o                        | •    | . 0      | · •                              | ö                          |
| KMV PAKIS           | -•         | <u>-</u> , |          | · ·  | •    | •                          |                            |      | ·.       |                                  |                            |
| TOUCKS              |            | · ·        | · ·      |      | •    |                            |                            | •    |          |                                  |                            |
| MOTORCKUIFS         |            | •          |          | ċ    |      | ċ                          |                            |      |          | ċ                                | •                          |
| AIRCRAFT            |            | ċ          | ċ        | ċ    | ċ    |                            | ċ                          | ċ    | ċ        | Ċ                                | ċ                          |
| SHIPS               | 0          |            |          |      | •    |                            | •                          | •    | 0        | 0                                | 0                          |
| CONSUMR ELECTRONICS | 0.         | 0          | 0.       | •    | 0.   |                            | 0.                         | •    | 0.       | 0.                               | 0.                         |
| TELEVISION          |            | •          | •        | •    | •    | •                          | •                          | •    |          | °.                               | •                          |
| RADIO               | · 0        | 0.         | · •      | o.   | · 0  | 0.                         | ·<br>•                     | · 0  |          | · 0                              | · •                        |
| PHONOGRAPHS         | oʻ         |            | •        |      |      |                            | · ·                        | ċ    |          | •                                |                            |
| FIREARMS            |            | :          | •်င      |      | •    |                            | ·;                         |      | ္ငံ      |                                  | :                          |
| COM- LECH MANOF     |            | . •        | 22.      | 'nc  | ,    | , ,                        | -                          |      | <u>.</u> | : 0                              | <u>.</u> -                 |
| JENIEL SAED         | <u>,</u> c |            | 18.      | ċċ   |      |                            | ic                         | . E  | ċċ       |                                  | -                          |
| YARN                | Ö          | Ö          | Ö        | Ö    |      |                            |                            |      |          |                                  |                            |
| FABRICS             | ٥.         | 0.         | 18.      | •    | 0.   | 0                          | 0.                         | 13.  | 0.       | 0.                               |                            |
|                     |            |            |          |      |      | 11<br>11<br>11<br>11<br>11 | 15<br>16<br>16<br>17<br>17 |      | 11       | 11<br>11<br>11<br>11<br>11<br>11 | 11<br>11<br>11<br>11<br>11 |

88

| UNITED STATES Imports from SAUDI ARAB | s From S | SAUDI ARAB | ВІА      |          |          |                | Thousand   | us \$    |            |          |          |
|---------------------------------------|----------|------------|----------|----------|----------|----------------|------------|----------|------------|----------|----------|
| COMMODITY                             | 1972     | 1973       | 4261     | 1975     | 1976     | 1977           | 1978       | 1979     | 1980       | 1981     | 1982     |
| 101AL 1RADE                           | 193646.  | 414518.    | 1671168. | 2623262. | 5213367. | 6357355.       | 5819523.   | 8729882. | 13322898.1 | 5237152. | 7860179. |
| FOODSTUFFS                            | 419.     | 143.       |          | 265.     |          |                | ,          | 0.       | 3.         |          | 844.     |
| DATRY                                 | 0        | 0          | 0        | 0.       | 0        | 0.             | 0.         | 0        | 0.         | .0       | •        |
| 0115                                  | 0.       | 0.         | <u>.</u> | 0        | 0        | 0              | 0          | · •      | 0          | 0.       | 0        |
| SUGAR                                 | 0.       | 0,         | 0.       | 0,       | oʻ       | · •            | •          | ·.       | · •        | · •      | •        |
| GRAINS                                | .00      | o o        | o o      | o o      | o o      | ဝ်ဇ            | o o        | ••       |            |          | ċ        |
| WHEAL                                 |          |            |          | ċ        |          |                | o c        |          |            | •        | •        |
| COBN                                  |          | ó          |          | ó        | ċċ       |                | ċ          | Ċ        |            | Ċ        | ċċ       |
| OTH CFRFAIS                           | ċ        | Ċ          | Ċ        | Ċ        | Ċ        | Ċ              | Ċ          | ö        | Ċ          | Ċ        | Ċ        |
| FEED                                  | 0        | 0.         | 0        | 0        | 0        | Ö              | Ö          | •        | 0          | 0        | •        |
| SOYBEANS                              | 0.       | 0          | 0.       | 0.       | .0       | .0             | 0.         | 0        | .0         | •        | •        |
| COFFEE/COCOA                          | 0.       | 0.         | 0.       | 0.       | 65.      | 6              | •          | 0.       | •          | 46.      | 13.      |
| COFFEE                                | 0.       | 0.         | 0        | 0        | 65.      | 6              | •          | <u>.</u> | ·•         | 46.      | 13.      |
| COCOA                                 | 0        | 0          | 0        |          | 0        | <b>.</b>       | •          | ·<br>•   | 0          | •        | 0        |
| MEAT/FISH                             | 412.     | 143.       | 884.     | 265.     | 0        | <b>.</b> •     | · o        | · ·      | m (        | 208.     | 831.     |
| MEAT                                  |          | ;          | 0        |          | •        | <del>,</del> ( | ó          |          | m (        | 0.00     | 233      |
| TOTAL TOTAL TO                        | 7 1      |            | . 604.   | 202.     | •        |                | •          | o o      |            | 208.     | 908.     |
| FRUIT/VEGE IABLES                     |          |            |          | •        |          | •              | ;<br>;     |          | •          | ;<br>;   | •        |
| VEGETABLES                            | - 3      | ċċ         | ċċ       | ò        |          | ċ              |            | · •      | •          | •        |          |
| OTHER FOODS                           | . 2      | .0         | Ö        | .0       | 0        | 0              |            |          | Ö          |          | Ö        |
| PREP FOODS                            | 2.       | 0          | 0.       | 0        | 0        | •              | •          | 0        | 0          | 0        | 0        |
| BEVERAGES                             | 0.       | 0.         | 0.       | 0        | 0.       | 0              | · •        | 0        | 0.         | 0.       | · •      |
| TOBACCO                               | 0.       | · [        | 0.       | ·,       | o :      | <u>.</u>       | <b>.</b> ; | 0.       | !          | 0        | 0        |
| RAW MATERIALS                         | 5.       |            | 568.     |          | 3 3      | 36.            | 13.        | 104.     | ÷-         | 194      | 30.      |
| CRUDE ANMI /VEGTBIE                   | 27.      | 177.       | 565.     | 61.      | j        | ģ              |            | 66       | 16.        | -        | C        |
| HIDES                                 | 27.      | 177.       | 563.     | 52.      | 0        |                | .0         | 66       | 15.        | Ö        |          |
| CRUDE RUBBER                          | 0        | 0          | 0        | 0        | 0        | 6              | 0          | o.       | 0          | o        | 0        |
| MOOD                                  | 0        | 0          | 0        | 0        | 0        | 0              | 0          | 0        | 0          | 0        | 0        |
| PULP                                  | .0       | 0.         | 0.       | 0.       | 0.       | •              | 0          | <u>.</u> | •          | 0.       | .0       |
| COTTON                                | Ö        | •          | 0        | Ö        | 0.       | •              | 0          | •        | •          | •        | <b>.</b> |
|                                       | 0        | 0.         |          | 9.       | · •      | · •            | •          | · •      | ·•         | o'       |          |
| CR MATRL NES                          | ·<br>•   | 0          |          |          | oʻ       | · •            | o.         | · •      | <b>-</b> , | ·;       | •        |
| CRUDE METALS                          | 30.      | 0.         | 0        | 0.       | 0.       | 0.             | 0.         | •        | ·<br>•     | 90.      | ·<br>•   |
|                                       | 111      |            |          |          |          |                |            |          |            |          |          |

39

SAUDI ARABIA

Imports From

|                    | 1972    | 1973    | 1974     | 1975     | 9/61     | 1977     | 1978     | 1979     | 1980      | 1981           | 1982    |
|--------------------|---------|---------|----------|----------|----------|----------|----------|----------|-----------|----------------|---------|
| I RON ORE          | 0.      | 0.      | 0.       | 0.       | 0.       | 0.       | 0.       | 0.       | 0.0       | 68.            | 0       |
|                    | 0.      | 0       | 0.       | •        | 0        | 0        | 0.       | 0        | 0         | · o            | 0       |
|                    | 30.     | 0       | 0.       | 0.       | .0       | 0.       | 0.       | 0.       | 0.        | 22.            | 0       |
|                    | 0.      | 0       | 0.       | 0.       | 0        | •        | •        | 0.       | 0         | 0              | 0       |
|                    | 0.      | 0.      | 0        | 0        | .0       | 0        | 0        | 0.       | 0.        | 0              | 0       |
| UNW NON-FERR       | 0.      | 0.      |          | 0.       | •        | _        | 0.       | 0        | 0         | 0              | 0       |
| FUELS              | 185839. | 407299. | 1662155. | 2608226. | 5192781. | 6329316. | 5796332. | 8697378. | 13286925. | 15203785.      | 7797976 |
|                    | 0.      | ·<br>•  | 0.       | 0        | 0        | •        | 0.       | 0        | 0         | 0              |         |
|                    | 172719. | 372865. | 1590173. | 2572884. | 5164984. | 6260121. | 5778093. | 8589546. | 13073894. | 14838277.      | 7355339 |
| PETRO PRODS        | 12764.  | 32539.  | 55468.   | 3865.    | 3456.    | 42999.   | 11298.   | 69787.   | 177484.   | 7              |         |
| GAS, ELECTR        | 356.    | 1895.   | 16514.   | 31477.   | 24344    | 26200.   | 6943.    | 38047    | 35551     | 194373         |         |
| IIGH-TECH MANUF    | 17.     | ₹.      | <u>-</u> | 1443.    | 850.     | 746.     | 50.      | 28.      | 178.      | 400            | 2014    |
| CHEMICALS          | 0.      | 0       | 0        | 1411.    |          | 32.      | 0        | o        | ~         |                | 70      |
| CH ELEMENTS        | 0       | 0       | 0.       | 2.       | ۷.       | 0        | Ö        | 0        | io        | ; <del>-</del> | 202     |
| PERFUMES           | 0       | 0       | 0        | 0        | 0        | -        | Ċ        | c        | -         | ~              | 3       |
| PLASTICS           | 0       | 0       | 0        | 0        | 0        | 0        | 0        | Ċ        | _         | Ċ              | •       |
| PAINTS             | 0       | 0       | 0        | 0        | 0        | 7.       | o        | C        | ď         |                | · C     |
| FERT IL. IZERS     | 0.      | 0.      | 0.       | 1409.    | 0        | 0        | ó        | 0        | 0         | Ö              | C       |
| MEDICINE           | 0.      | 0.      | 0.       | 0        | •        | 0        | 0        | 0        | o         | Ö              | O       |
| OTH CHEMICAL       | 0.      | 0.      | 0.       | 0        | <b>-</b> | 24.      | 0        | 0        | 0         | o              | 0       |
| MACHINERY          |         | 0       | -        | 22.      | 737.     | €        | 36.      | 24.      | 157.      | 311.           | 1671    |
| ENGINES            | 0.      | 0.      | 0        | 0        | 737.     | <b>-</b> | 0        | 0        | 22        | 80.            | 854     |
| POWER GEN EQ       | 0.      | 0.      | 0        | 0        | 33.      | <b>о</b> | 0        | 0        | 0         | o              | 10      |
|                    | 0.      | 0.      | 0        | 0        | 734.     | <b>-</b> | 0        | 0        | 7         | 0              | 2       |
| JET ENGINES        | 0       | 0       | 0.       | 0        | 0        | 0        | 0.       | 0        | 15.       | 80.            | 842     |
| FARM MACHINERY     | 0       | 0.      | 0.       | 0        | 0        | 0        | 0        | 0        | o         | Ċ              | C       |
| TRACTORS           | 0.      | 0       | 0        | 0        | 0        | 0        | 0        | 0        | Ö         | .0             | C       |
| AGR MACH           | 0       | 0       | 0        | 0        | 0        | 0        | 0        | 0        | 0         | 0.             | C       |
| INDUSTRIAL MACHINE | 0.      | 0.      | 0        | 9        | 0        | -        | 0        | 0        | 73.       | 41,            | 17      |
| METALWK MACH       | 0.      | 0       | 0        | 0        | 0        | 0        | 0        | o        | 0         | C              | C       |
| TEXTILE MACH       | 0       | 0       | 0        | 9        | 0        | 0        | 0        | Ċ        | Ċ         | c              |         |
| MINING MACH        | 0.      | 0.      | 0.       | 0        | 0        | 0        | o        | Ö        | 70.       | 39.            | ~       |
| OTH IND MACH       |         | 0       | 0        | 0        | 0        |          | Ö        | Ċ        | 66        | ~              |         |
| ELECTRICAL MACHINE | .0      | 0.      | 0.       | 0        | 0        | 8        | _        | =        | 31.       | 65.            | 223     |
| ELEC POW MACH      | 0.      | 0.      | 0.       | 0.       | 0.       | 3.       | _        | 2        | 28.       | 14.            | 66      |
| TRANSISTORS        | 0       | 0       | 0        | 0        | 0        | c        | <u> </u> | Ċ        | c         | _              | _       |

90

| COMMODITY                               | 1972 | 1973 | 1974     | 1975     | 1976 | 1977           | 1978       | 1979         | 1980       | 1981           | 1982  |
|---|------|------|----------|----------|------|----------------|------------|--------------|------------|----------------|---|
| TELECOM EQ                              | 0    | 0.   | 0.       | 0.       | 0.   | 0.             | 0.         | 8            | ٠.         | <del>2</del> } | 93.   |
| EL APPARATUS                            | •    | 0.   | · •      | · •      |      |                | j,         |              | - 8        |                | 7   |
| BUSINESS MACHINES                       | 0.   | 0.   |          | <b>.</b> | 0.   | m (            | <u>-</u> , | æ (          | 22.        |                | 133.  |
| OFFICE MACH                             | 0.   |      | <u>.</u> | <b>.</b> | •    | m (            | o,         | <b>ဆ</b> ် ( | 22.        | 90.            | 133.  |
|   | 0.   |      |          | o.       | •    | oʻ.            | -;         | o.           | o ,        |                | • !<br>• !  |
| SCIENTIFIC INSTR                        | ۶.   |      |          | ₹        | •    | •              | 34.        | 3            | _          | 25.            | 407   |
| EL MEASURING                            | 0.   | 0.   | ٥.       | .0       |      | •              | 34.        | -            | •          | 16.            | 398.  |
| EL MEDICAL                              | 0.   | .0   | .0       | 0.       |      | 0.             | •          | ö            | <b>-</b>   | •              | Ö   |
| SCIENTIFIC                              | 2.   | .0   | 0.       | #        | .0   | •              | •          | m.           |            | 6              | æ   |
| OPTICAL                                 | 0.   | 0    | 0.       | 0        | 0    | •              | •          | o.           | •          | •              |   |
| OTHER MACHINERY                         | -    | 0.   | ٥.       | 1.       | 0.   | <u>.</u>       | •          | ထ            | <b>.</b>   | . 49           | 37.   |
| HEAT/COOL EQ                            | 0.   | .0   | •        | 0.       |      | •              | o<br>o     | m.           | ۰,         | o,             | ۷   |
| PUMPS                                   | 0.   | .0   | 0.       | 10.      | .0   | •              |            | 4            | •          | 53.            | S   |
| FORK LIFTS                              | -    | ٥.   | 0.       | -        | .0   | 0.             | •          | o.           | •          | •              | o į   |
| MACHINE PARTS                           | 0.   | 0.   |          | 0.       |      | •              | •          | <b>-</b> :   | •          | 'n             | 12.   |
| TRANSPORT                               | 14.  |      |          | 0.       | 110. | <b>-</b> :     | 12.        | •            |            | .92            | 289   |
| TRAINS                                  | 0.   | 0.   | 0.       | 0.       | 0    | <u>.</u>       | •          | o.           | •          | •              | o   |
| ROAD VEHICLES                           | 0    | #    | .0       | 0.       |      | 0.             | .0         | •            | <b>-</b> : | 33.            | 113.  |
| CARS                                    | 0.   | 0.   |          | 0.       | .0   | •              | •          | Ö            | 0.         | 17.            | ֡֝֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֓֓֓֓֓֡֓֜֓֡֓֡֓֡֓֓֡֓ |
| RMV PARTS                               | 0.   | =    | 0.       | 0.       |      | •              | 0          | 0            | •          | 16.            | 102   |
| TRUCKS                                  | ٥.   | 0.   | 0.       | 0.       |      | •              | 0.         | 0            | 0.         | 0              | o   |
| TRAILERS                                | 0.   | 0.   | 0.       | 0.       | 0.   | •              |            |              | •          | · •            | Ö   |
| MOTORCYCLES                             | ٥.   | 0.   | .0       | 0.       | 0    | o.             | ·<br>·     | •            | <b>.</b> . |                | Ö   |
| AIRCRAFT                                | -t-  | ٥.   |          | ٥.       | 110. | <del>.</del> . | ٥,         | ဝ်ဇ          | m' (       | 53.            | 159.  |
| SHIPS                                   | 0.   | 0.   | o        | •<br>•   | · •  | ·.             | *          | <b>.</b>     | ·;         | <b>.</b>       | - (   |
| CONSUMR ELECTRONICS                     | 0.   |      | 0.       | 10.      |      | ٦.             |            | =            | 15.        | 10.            | 20.   |
| TELEVISION                              | 0.   | 0.   | 0.       | 0.       | •    | •              | •          | •            | · 0        | •              | -   |
| RADIO                                   | 0.   | °.   | 0.       | 10.      | •    | o.             |            | •            |            | •              | o.  |
| PHONOGRAPHS                             | .0   | 0.   | 0.       | .0       | •    | ٠,             | ۰.         | ÷ .          | 15.        | 10.            | 19.   |
| FIREARMS                                | 0.   | 0.   | 0        | 0        |      |                | •          | 0            | 0          | 0.             | .00   |
| LOW-TECH MANUF                          | .99  | 30.  | 149.     | 188.     | 185. | 1216.          | 110.       | 214.         | 261.       | 2233.          | 1504.   |
| SEMI-IINISHED                           | 14.  | 2.   | •        | <b>.</b> | -    | 7.             | ķ          | 107.         | 61.        | 460.           | 67.   |
| TEXTILES                                |      | -    |          | 2.       |      | ۶.             | ·          | 72.          | 12.        | 29.            | 12.   |
| YARN                                    | 0.   |      |          |          | 0    | o.             | •          | •            |            |                | ö   |
| *************************************** | •    | •    | •        |          | •    |                |            |              |            |                |   |

|                    | 1972       | 1973           | 1974     | 1975   | 1976       | 1977     | 1978     | 1979         | 1980         | 1981   | 1982       |
|--------------------|------------|----------------|----------|--------|------------|----------|----------|--------------|--------------|--------|------------|
| TEXTILE PROD       | 3.         | -              | 6.       | 2.     | 0.         | 2.       | 0.       | 70.          | 12.          | 26.    | 12.        |
| METALS             | _          | 0              | · •      | · •    | •          | ·<br>•   | -        | 9.           | ۶.           | 0      |            |
| ALUMINUM MFRS      | 0.         | 0.             |          | •      | •          | ·<br>•   | 0.       | •            | 0            | 0.     |            |
| COPPER MFRS        | 0.         | ٥.             | 0.       | •      | 0          | <u>.</u> | 0.       |              | 0            | •      | 0          |
| NONFERR MFRS       | 0          | 0.             | •        | 0.     | ٥.         | 0.       | 0.       |              | 0            | ·      |            |
| STEEL              | -          | ٥.             | 0.       | 0.     | •          | •        | -        | ۰,           | 2.           | •      | •          |
| METAL MANUFACTURES | 9.         | <del>-</del>   | ٥.       | 2.     | -          | -        | 3.       | 18.          | 9            | 93.    | 16.        |
| CUTLERY            | 0.         | <del>.</del> . | · 0      | 0      |            | -        | 2.       | 1¢.          | <b>-</b> :   | 88.    | 2.         |
| HAND TOOLS         | <b>.</b>   | 0              | o,       | 0      | •          | 0        | •        | •            | <del>-</del> | 0      | ٠.         |
| OTH METAL MERS     | <u>.</u> . | ٥.             | ٥.       |        | <b>-</b> , | <b>.</b> | <u>.</u> | 4            | <b></b>      | 5.     | €          |
| OTH SEMI-FINISHED  | -,         |                | ٥.       | 0,     | 0.         | ÷.       | -        | <b>&amp;</b> | 41.          | 338.   | 39.        |
| KUBBEK MEKS        |            | ċ              |          | ÷.     |            |          | ۰.       | •            | 35.          | ·<br>• | 10.        |
| DI VIOOD MEDE      |            |                |          |        |            |          | •        | j,           |              | 0.0    | <b>-</b> ( |
|                    | ·<br>•     |                |          | •      | •          | •        | •        |              |              | 252.   |            |
|                    | -          |                |          |        | ;<br>;     | •        | ••       | ••           | <u>.</u>     |        | ن<br>ز     |
| CLASS              |            |                |          | •      |            | · -      | -        | <u>.</u> .   | ė            | . 77   | <u>.</u> : |
| CONSUMER GOODS     | . 22       | «              | 143      | 186    | 181        | 1200     | 105.     | 101          | 300.         | 1772   | 11,27      |
|                    | 0          | . 0            | -        |        | ;<br>-     |          | ;<br>-   |              | .003         |        |            |
| CLOTHING           |            | 0              | <b>-</b> | 0      | Ö          |          |          | <b>.</b>     | ċ            |        | , r.       |
| FOOTWEAR           | 0          | 0              | 0        | 7.     |            |          | 0        |              |              |        | Ċ          |
| LEISURE PRODUCTS   | 52.        | 28.            | 140.     | 175.   | 184.       | 1207.    | 99.      | 62.          | 185.         | 1729.  | 1426.      |
| CAMERAS            | 0.         | 0.             | 0.       | 0.     | •          | 0        | 0        | 0            | 0            | 0      | 0          |
| TOYS               | -          | · •            |          | -      | <u>-</u>   | 0        | 0.       | 0.           | -            | 0.     | 0          |
| Σ                  |            | 0;             | ·<br>•   | 0      | _:         | 15.      | 13.      | 10.          | <b></b>      | 19.    | 3.         |
| JEWELRY            | ±5.        | 27.            | 121.     | . 60   | 90.        | .6       | 31.      | 25.          | .99          | 975.   | 762.       |
| BOOKS              | ٠.         | -•             | 8        | . dr.  | 92.<br>9   | 1183.    | 55.      | 30.          | 117.         | 735.   | 661.       |
| CIMER CONSUME GOOD |            |                | , i      | , i    | ်          | N C      | ÷.       | #).          | 15.          | 44.    | • •        |
| TORNITORE          |            | •              | •        | ÷      | •          | ;<br>;   |          | j.           | ·.           |        | <b>-</b> ( |
| MAICHES            | •          | •              | •        | - ‹    |            |          |          | ٠,           |              |        | · •        |
| MISC CONSMD        |            |                | ·.       | •<br>• |            |          |          |              |              | ņ      | ٠.         |
| OTHER              | 7248.      | 6866.          | 7412.    | 13076. | 19462.     | 26765.   | 23049    | 32203        | 35576        | 30346  | 57882      |

92

24

Table

1980 2155076. 1979 Thousand US 1977 1973 UAE 1972 Imports From CR MINERALS
CRUDE ANML/VEGTBLE FISH FRUIT/VEGETABLES CRUDE RUBBER OTH CEREALS UNITED STATES COMMODITY

Imports From

| COMMODITY          | 1972   | 1973    | 1974    | 1975         | 1976     | 1977         | 1978        | 1979         | 1980       | 1981     | 1982        |
|--------------------|--------|---------|---------|--------------|----------|--------------|-------------|--------------|------------|----------|-------------|
| IRON ORE           | 0.     | 0.      | ö       | ö            | 0        | 0.           | 0.          | 0.           | 0.         | 0.       | 0.          |
| PIG IRON           | •      | 00      | 0.5     |              | Ö        | 0,           | ċ           | o o          | o c        | o        | ö           |
| NON-TERM ONE       |        |         |         |              | •        | ,<br>,<br>,  |             | ċ            | ċ          | ċ        | ċ           |
|                    | ;<br>: | ċ       |         | •            | ;<br>c   |              | •           | •            | •          | ċ        | ; c         |
|                    | ċċ     | ö       | ö       |              | ċċ       | ó            | Ġ           | ö            | Ö          | ö        |             |
|                    | 25843. | 57414.  | 364567. | 670970.      | 1352850. | 1632254.     | 2023162.    | 2146611.     | 2097876.   | 2075868. | 2110568.    |
|                    | 0.     | 0       | .0      | .0           | .0       | 0.           | 0.          | 0.           | 0.         | 0.       |             |
| CRUDE PETRO        | 25843. | 57287.  | 363208. | 670970.      | 1352528. | 1621544.     | 2023133.    | 2146611.     | 2097876.   | 1958213. | 1719060.    |
| PETRO PRODS        | 0      | 100.    | 1359.   | 0            | 322.     | 5996.        | 0           | 0            | 0          | 117655.  | 391508.     |
| GAS, ELECTR        | 0.     | 27.     | ·<br>•  | 0            | •        | 4714.        | 29.         | 0            | 0          | 0        | •<br>•<br>• |
| HIGH-TECH MANUF    | ۰.     |         | 62.     | 6259.        | m (      | 199.         | 203.        | 154.         | 4274.      | 14594.   | 1474.       |
| CHEMICALS          | 0      |         | oʻ      | 6126.        |          | 1/4.         | ,<br>,<br>, | 13.          | .:         | 14292.   | 69.         |
| CH ELEMENIS        |        | °       |         | 6126.        |          | <del>.</del> | · ·         |              | <u>`</u>   | 14292.   | oʻ(         |
| PERFUMES           | o<br>· | o,      |         | oʻ           | ·.       | oʻ           |             | 13.          | oʻ         | j.       | 69.         |
| PLASTICS           | 0.     | 0.      | · 0     | 0.           | · •      | 0.           | 0.          | o,           | 0.         | o ·      | · 0         |
| PAINTS             | 0.     | •       | 0.      | 0            | 0        | 0.           | 0           | · •          | · •        | •        | ·           |
| FERTILIZERS        | 0.     |         | 0.      | 0            | 0        | 0            | ·<br>•      | •            | •          | 0        | 0           |
| MEDICINE           | 0.     |         | 0.      | 0            | 0        | 0            | 17.         | 0            | •          | Ö        | 0.          |
| OTH CHEMICAL       | 0.     |         |         | 0            | 0.       | 170.         | 38.         | •            | •          | Ö        | o           |
| MACHINERY          |        | ж<br>Э• | 9.      | 78.          | ж<br>ж   | 25.          | 143.        | 125.         | 257.       | 197.     | 344.        |
|                    | 0.     | Ö       | 0.      | .0           | 0.       | <del>-</del> | ö           |              | 53.        | .0       | 0.          |
|                    | 0.     | 0.      | 0.      | •            | 0        | <del>-</del> | 0.          | 0.           | 53.        | 0        |             |
| ENGINE             | •      | 0.      | 0.      | <u>.</u>     | •        | ·<br>•       | 0.          | •            | 0.         | ö        | •           |
| JET ENGINES        | 0      | 0.      | 0.      | ·            | •        | •            | 0.          | 0.           | 0.         | 0        |             |
| FARM MACHINERY     |        | 0.      | 0.      | •            | •        | 0            | 0.          | · •          |            | ထ        |             |
| TRACTORS           | 0.     | .0      | ·<br>•  | •            | •        | •            | ·<br>•      | •            |            | <b>∞</b> | •           |
|                    | 0.     | 0.      | 0.      | ·<br>•       | ö        | 0            | .0          | 0            |            | ö        |             |
| INDUSTRIAL MACHINE | 0.     | 0.      | 0       | 24.          |          | •            | Ξ.          | <del>-</del> | 0.         | 0        | 6           |
| METALWK MACH       | 0.     | 0       | 0       | 0.           |          | 0            | 0           | <u>-</u>     | 0.         | .0       | 0           |
| TEXTILE MACH       | 0.     | 0.      | 0.      | 2.           |          | •            | •           | •            | 0.         | 0        | 0           |
| MINING MACH        | .0     | 0.      | 0       | 0            | 0        | •            | <u>.</u>    | •            | .0         | °.       | ٥.          |
| OTH IND MACH       | 0.     | 0       | •       | 22.          | •        |              | 1.          | •            | Ö          | 0        | Ö           |
| ELECTRICAL MACHINE |        | 2.      | 9.      | 41.          | 2.       | 7.           | 99.         | 65.          | 107.       | 76.      | 106.        |
| ELEC POW MACH      | .0     | 2.      | 0       | 12.          | 2        | 5.           | 16.         | 65.          | 99.        | 74.      | 106.        |
| TRANSISTORS        | 0.     | 0.      | 9.      | <del>-</del> | 0.       | 0.           |             | 0.           | <u>-</u> - | 0.       |             |
|                    |        |         |         |              |          |              |             |              |            |          |             |

94

Table 24 (continued)

| × 100m00            | 1070 | 1073 | 1031   | 1076 | 2000       | 1077       | 1010     | 1070 | 900   |              | 0001  |
|---------------------|------|------|--------|------|------------|------------|----------|------|-------|--------------|-------|
|                     | 1916 | 217  | 1974   | 1912 | 0/6        | 1761       | 1970     | 1979 | 1980  | 1961         | 1962  |
|                     | 0.   | 0.   | 0,     | 0.   | 0.         | 0.         | 82.      | 0.   | 7.    | 0,           | 0     |
| EL APPARATUS        |      | Ö    | ,<br>, | 28.  |            |            | j o      |      | 0     | , N          |       |
| BUSINESS MACHINES   | 0.   | 0    | 0      | -    | 0          | 16.        | 28.      | 59.  | 97.   | 102.         | 174.  |
| OFFICE MACH         | 0.   | 0    | 0.     | -    | 0.         | 16.        | 28.      | 59.  | .26   | 102.         | 172.  |
| COMPUTERS           | 0.   | 0    | 0.     | 0    | 0          | 0          | 0        | o.   | 0     | 0            | ۷,    |
| SCIENTIFIC INSTR    | 0.   | -    | 0      | 12.  | <b>-</b> : | -          | 0        | .0   | 0     | 10.          | 1.    |
|                     | 0    |      | o.     | 2    | <b>-</b>   | 0          | 0        | 0    | 0     | _            | 9     |
| EL MEDICAL          | 0.   | 0.   | 0      | 0    | •          | 0          | 0        | Ö    | 0     |              | 0     |
| SCIENTIFIC          | 0.   | 0.   | 0      | 10.  |            | -          | 0        | 0    | 0     | 6            | ν.    |
| OPTICAL             | 0.   | 0.   | 0      | 0    | .0         | 0          | 0        | 0    | Ö     | 0            | 0     |
| OTHER MACHINERY     | 0    | 0    | 0      | 0    | 0          | 0.         | 3        | 0    | 0     | _            | 44    |
| HEAT/COOL EQ        | 0    | 0.   | 0.     | •    | 0          | 0          | <b>-</b> | ö    | ·     | -            | 0     |
| PUMPS               | 0.   | 0    | 0      | 0    | •          | •          |          | 0    | 0     | 0            | 44    |
| FORK LIFTS          | 0    | 0    | 0      | 0    | 0          | •          | 0        | 0    | 0     | 0            | o     |
| MACHINE PARTS       | 0    | 0    | 0      | 0    | 0          | 0          |          | 0    | 0     | 0            |       |
| TRANSPORT           | 0    | 0    | 53.    | 55.  | 0          | 0          | <b>.</b> | 15.  | 4000  | 105.         | 1058. |
| TRAINS              | 0.   | 0.   | 0      | 0    | 0          | •          | 0        | o    | 0     | 0            | 0     |
| ROAD VEHICLES       | 0    | 0.   | 41.    | 55.  | ٥.         | 0          | 0        | 15.  | 0     | -            | 0     |
| CARS                |      | 0.   | 0.     | 0.   | 0          | 0          | 0.       | 0    | 0     | 0            | •     |
| RMV PARTS           | 0.   | 0.   | 5.     | 55.  |            | 0.         | .0       | 15.  | 0     | <del>-</del> |       |
| TRUCKS              | 0.   | 0    | 0      | 0    | .0         | 0.         | 0        | •    | .0    | 0.           |       |
| TRAILERS            | •    |      | 36.    | 0    | •          | •          | 0.       | 0    | 0     |              | •     |
| MOTORCYCLES         | 0.   | 0.   | 0.     | 0    |            |            | .0       | 0    | .0    | 0            | 0     |
| AIRCRAFT            | 0.   | 0.   | 12.    | 0.   | .0         | •          | #        | 0    | 4000. | 104.         | 1058. |
| SHIPS               |      | 0.   |        |      |            | •          |          |      |       |              | Ö     |
| CONSUMR ELECTRONICS | .0   | 0    | 0.     | 0.   |            | ·          | -        | -    | 0.    | •            | 3.    |
| TELEVISION          |      | .0   | 0.     | •    | 0          | •          | •        | •    | 0.    | 0            | o.    |
| RADIO               |      | 0.   | 0.     | •    | ٥.         | °.         | -        | 0.   | 0.    | 0            |       |
| PHONOGRAPHS         | 0.   | 0.   | 0.     | .0   |            | ö          |          | 1.   | 0.    | .0           |       |
| FIREARMS            | 0.   | 0.   |        |      | 0.         | •          | 0.       | 0.   | 0.    |              | .0    |
| LOW-TECH MANUF      | 34.  | 38.  | 118.   | 153. | 96.        | .92        | 129.     | 466. | 183.  | 508.         | 386.  |
| SEMI-FINISHED       | ۲.   |      |        | 37.  | 6          | ⇒.         | <b>œ</b> | 46.  | 145.  | 279.         | 304.  |
| TEXTILES            | 4.   | ۰.   | .0     | 9.0  | 'n         | <b>⊢</b> ' | .,<br>,  | Ę5.  | 141.  | 276.         | 232.  |
| YAKN                |      |      |        |      |            | •          | · ·      |      |       |              |       |
| LABRICS             | ;    | ;    |        | ċ    |            | ;          | ,        |      |       | ;            |       |
|                     |      |      |        |      |            |            |          |      |       |              |       |

Table 24 (continued)

| UNITED STATES Imports From | From UAE | E              |       |       |          |            |            |               |                |                |                  |
|----------------------------|----------|----------------|-------|-------|----------|------------|------------|---------------|----------------|----------------|------------------|
| COMMODITY                  | 1972     | 1973           | 1974  | 1975  | 1976     | 1977       | 1978       | 1979          | 1980           | 1981           | 1982             |
| TEXTILE PROD               | . t      | 0.             | 0.    |       | 0.       |            | 5.         | 45.           | 141.           | 276.           | 57.              |
| METALS                     |          | .0             | o o   |       |          | •          | ó          |               | 00             | <del>-</del> ( | 63.              |
| ALUMINUM MFKS              |          |                | ċ     | •     |          |            |            |               | ċ              |                | •                |
| NONFER MFRS                |          |                |       |       | ċ        |            |            |               |                | ; c            |                  |
| STEEL                      |          |                | ċċ    |       | ó        | Ö          | ċ          | Ö             | ċ              | ; <del>-</del> | 63.              |
| METAL MANUFACTURES         | .0       | 0.0            | 0.0   | 30.   | .0       | ; <b>-</b> | 0          | ; <del></del> | ; <del>-</del> |                |                  |
| CUTLERY                    | 0.       | 0              | 0     | 0.    | 0.       | 0.         | 0          | <u>-</u>      | ċ              | <del>-</del>   | Э.               |
| HAND TOOLS                 | · 0      | 0.             | · •   | · 0   | · •      | 0          |            | · 0           |                | · 0            | ٠.               |
| OTH MEIAL MIKS             | -        | •              |       | 30.   |          | - ·        |            |               | <u>.</u> .     |                | <b>-</b> u       |
| RUBBER MFRS                | - c      | - c            | - d   | - c   | ċ        | , c        | - 0        | ċ             | 'nĊ            | - c            |                  |
| LEATHER MFRS               | 0.       | . 0            |       |       |          | .0         |            |               |                |                |                  |
|                            | 0.       | 0.             | 0.    | 0     | ۵,       | .0         | 0          | 0             | ж<br>ж         | 0              | т<br>т           |
| MINERAL MFRS               | 0.       | 0.             | -     | 0     |          | 2.         | 0.         |               | 0.             | -              | 2.               |
| PAPER                      | 0.       | 0.             | 0     | 0.    |          | 0.         | 0          | •             | 0              | 0.             | 0.               |
| GLASS                      |          | -              | .0    | - ;   | 0        | ·<br> <br> | •          | 0             | o i            | 0              | •                |
| CONSUMER GOODS             | 29.      | 37.            | 117.  | 116.  | 87.      | 72.        | 121.       | 420.          | 38.<br>``      | 229.           | 82.              |
| APPAKEL                    |          | ċ              | . [2  | 42.   | . 6      | 35.        | 73.        | 30.           |                | 5<br>6         | 72.              |
| FOOTWEAR                   |          |                |       |       | <u>.</u> |            |            | ,<br>,        |                | ,<br>-         |                  |
| LEISURE PRODUCTS           | 29.      | 36.            | 96.   | 67.   | 62.      | 34.        | 46.        | 381.          | 24.            | 102.           |                  |
| CAMERAS                    | 0.       | 0.             | 0     | 0.    | 0        | 0          | 0          | 0             | 0.             | 0.             | -                |
| T0YS                       | 0.       | 0.             | -     | 0.    | 3.       | 0.         | -          | 0.            | 0.             | 13.            | 0.               |
| FILM                       | c<br>C   | 0.             | °.    | ċ     |          |            | ö          |               | 16.            | 2.             | 5.               |
| JEWELRY                    | 0.8      | 24.            | 58.   | 34.   | 57.      | 30.        | 117        | 380.          | ų,             | 86.            | · •              |
| BOOKS                      | 29.      | 12.            | 37.   | 33.   | .,       | ÷          | <u>-</u> ( | <u>-</u> (    | ٠,             | -              |                  |
| OTHER CONSUMR GOOD         | .0       | <del>.</del> . |       |       | 9.0      | m (        | %          | 60            | 14.<br>0.      | 33.            | તં (             |
| WATCHES                    |          | -              |       | 'nc   |          |            |            |               |                | ,<br>,<br>,    | ċc               |
| EL DOMESTIC                |          | 0              |       |       |          |            |            | Ö             |                | Ö              | ; <del>-</del> - |
| MISC CONSMR                | 0        | 0,             | 0.    | 5.    | 9        | · "        | 8          | 6             | 14.            | 0.             | -                |
| OIHER                      | 971.     | . 969          | 1416. | 4853. | 4306.    | 3063.      | 5868.      | /845.         | 12454.         | 11093.         | 26180.           |
|                            |          |                |       |       |          |            |            |               |                |                |                  |